DAA/ HO.

19TH INTERNATIONAL COSMIC RAY CONFERENCE

LA JOLLA, USA AUGUST 11-23, 1985

CONFERENCE PAPERS



GENERAL INDEX

VOL. 10

(NASA-CP-2376-Vcl-10) NINETEENTH INTERNATIONAL COSMIC RAY CONFESENCE PAPERS. GENERAL INDEX, VOIUME 10 (NASA) 104 p HC as boxed set only \$200/MF A01 per volu CSCL 03B N86-28904

Unclas H1/93 43368

19TH INTERNATIONAL COSMIC RAY CONFERENCE

LA JOLLA, USA AUGUST 11-23, 1985

CONFERENCE PAPERS



GENERAL INDEX VOL. 10

PUBLICATION COMMITTEE

F.C. Jones, Chm. J. Adams G.M. Mason

NASA Conference Publication 2376

Published by Scientific and Technical Information Branch National Aeronautics and Space Administration Washington, D.C. 20546

June 1986

For sale by the National Technical Information Service, Springfield, VA 22151

EDITORIAL FORWARD

Volumes 9 and 10 constitute the last two volumes of Conference Papers for the 19th International Cosmic Ray Conference that was held in La Jolla, USA during August, 1985. In Volume 9 are collected most of the Invited talks, all of the Rapporteur talks, and most of the Highlight talks. A few of the contributed papers have been included in this volume for reasons that will be mentioned shortly. Volume 10 contains an updated and corrected author index covering Volumes 1 through 9 and a list of names and addresses of those attending the conference.

If one studies the list of invited, rapporteur, and highlight talks on pages vii—ix it will be apparent that not all of them are printed here. In some cases press of new duties prevented the speaker from producing a manuscript; in one case the speaker was recruited as a last minute substitute and then left the country for a protracted stay immediately following the conference; one highlight speaker felt that his talk was a summary of work that was already reported in a series of contributed papers. Such reasons are understandable and we only hope that the reader is not too disappointed over the few missing papers. Fortunately, all of the rapporteur speakers were able to send a manuscript so an excellent summary of last summers conference can be found in Volume 9. Also we call the readers attention to the printed version of the presentation of the Shakti P. Duggal award to Dr. Raymond J. Protheroe.

A few contributed papers are included in Volume 9. It must be emphasized that the of no late papers has not been violated; these are not late papers. Every ne of these manuscripts arrived in the editorial office on or before the deadline for inclusion in the regular Conference Papers volumes. Due to editorial error they were left out of or misprinted in these volumes. We have included them here in an attempt to make amends to their authors.

WE apologise for the fact that these volumes were not produced in as short a time as we had hoped; a mishap on the way to the printer made it necessary to redo much of our work. Our thanks to those authors who responded to our telegrams with such promptness. Without their help publication would have been even

PUBLICATIONS COMMITTEE

June, 1986

Frank C. Jones, Chmn. Jim Adams Glenn M. Mason



Conference Synopsis

The 19th in the series of International Cosmic-Ray Conferences was held 11-23 August, 1985 in the Third College area on the campus of the University of California San Diego. About 520 scientific registrants, and an additional 200 friends, spouses and family members from over forty countries participated in the event. About 900 papers were presented in 80 parallel and over 12 plenary sessions.

The conference required the efforts of many people. The overall direction of the conference was determined by the Steering and General Organizing Committees, which were under the chairmanship of Frank B. McDonald of NASA Headquarters, and Martin Israel, of Washington University, St. Louis, respectively. The Local Oragnization was under the direction of L. Peterson, R. Lingenfelter, R. Rothschild, G. Burbidge, A. Hewitt, and their staffs devoted large amounts of time to various tasks associated with the implementation of a successful event. UnConventional, Inc., the conference management team under the direction of Karen Delaney had prime responsibility for the registration, operations during the conference, and the planning and implementation of many activities and services. Lene Hartman, UCSD Conference Coordinator, made many on-campus arrangements.

The conference was funded by NASA, NSF, DOE, California Space Institute and International Union of Pure and Applied Physics. Industrial support from the Ball Corporation, Lockheed, Rockwell International, TRW, and Kaypro, Inc. helped fund many of the social activities.

L.E. Peterson Chairman, Local Organizing Committee

16 December 1985

GENERAL INDEX VOLUME X

19th INTERNATIONAL COSMIC RAY CONFERENCE LA JOLLA, USA AUGUST 11-23, 1985

INTERNATIONAL UNION OF PURE AND APPLIED PHYSICS MEMBERS OF THE COMMISSION ON COSMIC RAYS OF IUPAP

A D	DU B.	70 W	DV C
A.B. Chudakov, Chm.	P.H. Fowler	T.O. Montmerle	B.V. Sreekantan
F.B. McDonald	D. Hovestadt	H. Morsal	K. Suga
G.C. Castagnoli	J. Kota	J. R. Prescot	J. Wdowcsyk
	STEERING COM	MITTEE	
F. McDonald, Chm.	T. Gaisser	F. Jones	R. Mewaldt
G. Burbidge	M. Israel	R. Lingenfelter	L. Peterson
M. Forman			
	GENERAL ORGANIZING	G COMMITTER	
M. Israel, Chm.	V. Jones	B. Price	J. Simpson
M. Bercovitch	S. Krimiges	R. Remety	B. Stone
P. Freier	J. Kurfess	F. Reines	D. Venkstessn
R. Gell	J. Lockwood	M. Shapiro	J. Waddington
R. Jokippi	P. Meyer	M. Shea	S. White
L. Jones	•		
	PROGRAM COM	MITTERS	
OG SESSIONS	SH SESSIONS	HE SESSIONS	PUBLICATIONS
R. Mewaldt, Chm.	M. Forman, Chm.	T. Gaisser, Chm.	F. Jones, Chm.
G. Cossiday	H. Hudson	K. Lande	J. Adams
C. Fichtel	G. Mason	J. Linsley	G. Mason
A. Herding	B. McKibben	B. Loh	
J. Matteron	M. Pomerants	G. Yodh	
D. Muller			
W. Webber			
	LOCAL ORGANIZING	COMMITTEE	
L. Peterson, Chm.	A. Buffington	J. Lineley	O. Piccioni
G. Burbidge	M. Burbidge	K. Marti	M. Thiemens
R. Lingenfelter	W. Fillius	G. Masek	W. Thompson
R. Rothschild	R. Gall	J. Matteson	H. Ticho
J. Arnold	R. Gould	C. Mcllwain	R. White
W. Baity	H. Hudson	R. Mevaldt	

Sponsored by

National Aeronautics and Space Administration National Science Foundation Department of Bnergy

Center for Astrphysics and Space Science, University of California, San Diego California Space Institute, University of California

Department of Physics and Astronomy, University of Maryland, College Park Ball Corporation, Kaypro Inc., TRW

Lockheed Missles and Space Division, Rockwell International

This conference is the 19th in a series. Previous conferences in this series were held at:

Cracow, Poland	-	1947
Como, Italy	-	1949
Bagneres-de-Bigorre, France	_	1953
Guanjuato, Mexico	-	1955
Varenna, İtaly	-	1957
Moscow, USSR	-	1959
Kyoto, Japan	-	1961
Jaipur, India	-	1963
London, UK	-	1965
Calgary, Canada	-	1967
Budapest, Hungary	_	1969
Hobart, Australia	-	1971
Denver, USA	_	1973
Munchen, FRG	-	1975
Plovdiv, Bulgaria	-	1977
Kyoto, Japan	-	1979
Paris, France	-	1981
Bangalore, India	-	1983

AACHEN-ORSAY	COLLAB	AHLUWALIA, HS	
8 1	HE 5.1-1	5 110 SH 4.5-4	
8 257	HE 6.2-2	5 115 SH 4.5-6	
	ME 0.2-2		•
ABBAS, T		AITBAEV, FB	
7 297	HE 4.6-11	5 312 SH 6.1-6	5
ABOLINS, M		AIZU, H	
		•	-
2 205	06 5.2-3	6 239 HE 3.1-1	
7 114	HE 4.3-6	9 539 OG 6.2-1	12
ACHARYA, BS		AKAHANE, S	
8 8	HE 5.1-5	5 506 SH 9.1-1	14
2 226	OG 5.2-10	AKASHI, M	
2 40	OG 4.1-11	B 341 HE 7.1-6	5
3 254	OG 9.1-1	B 349 HE 7.1-1	12
3 262	DG 9.1-4	AKIMOV, VV	
3 278	OG 9.1-9		
	06 7.1-9		U
ACHKASOV, VM		ALANIA, MV	
8 195	HE 5.4-12	5 285 SH 5.1-2	20
ADAMS, JH		4 465 SH 4.2-1	
	00 0 1-10	4 477 SH 4.2-1	
	OG 9.1-10		
AFANASYEV, KG		ALANIYA, MV	
5 344	SH 6.1-15	4 485 SH 4.2-2	20
AFANASYEV, VG		ALARCON, A	
5 344	SH 6.1-15	9 535 06 5.4-1	
	on 6.1-13		
AGLIETTA, M		ALEEM, F	
8 108	HE 5.3-5	8 168 HE 5.3-2	23
AGNETTA, G		ALEEM, FE	
3 334	OG 9.2-11	6 21 HE 1.1-6	
AGRAWAL, SP	00 /12 11		•
		ALEKSEEV, NV	
5 258	SH 5.1-12	4 205 SH 2.1-1	ı.
4 392	SH 4.1-10	ALEXANYAN, TM	
5 72	SH 4.4-16	5 300 SH 6.1-1	ı
5 254	SH 5.1-11	ALEXEENKO, VV	
5 270	SH 5.1-15		-
			12
5 23	SH 4.3-14	ALEXEEV, VA	
5 126	SH 4.5-11	5 418 SH 7.1-1	17
5 63	SH 4.4-12	ALEXEYENKO, VV	
AGRINIER, B		5 352 SH 6.1-1	
	00 0 0 4		-
3 314	OG 9.2-6	ALEXEYEV, EN	
3 311	OG 9.2-5	8 250 HE 6.1-1	11
3 318	OG 9.2-7	ALIEV, N	
3 359	OG 9.3-2	7 191 HE 4.4-1	4
3 334	06 9.2-11	7 195 HE 4.4-1	
	00 7.2-11		
AGUIRRE, C		7 187 HE 4.4-1	13
6 296	HE 3.3-8	ALIMOV, T	
6 300	HE 3.3-9	7 191 HE 4.4-1	14
AHARONIAN, FA		7 195 HE 4.4-1	
	00 2 4-17		-
1 255			. 3
1 301	OG 2.7-14	ALLISON, WWM	
AHLEN, SP		8 267 HE 6.2-5	5
2 131	OG 4.4-8	ALLKOFER, OC	
8 43	HE 5.2-1	2 342 06 6.1-5	
3 258	OG 9.1-3	3 418 OG 9.4-5	,
AHLUWALIA, HS		ALTHOUSE, WE	
5 116	SH 4.5-7	3 299 OG 9.2-2	2

AI THOUGH 14		ADATA N
ALTHOUSE, WE		ARATA, N
	OG 9.3-11	6 292 HE 3.3-7
ALVAREZ, M	~	6 320 HE 3.4-5
4 18	SH 1.1-8	6 324 HE 3.4-6
4 22	SH 1.1-9	6 356 HE 3.5-3
4 26	SH 1.1-10	ARCORAGI, JP
4 30	SH 1.2-2	3 167 DG 8.2-6
4 34	SH 1.2-3	ARMSTRONG, TP
4 110	SH 1.3-13	4 174 SH 1.5-5
ALVIAL, G		4 192 SH 1.5-16
2 107	OG 4.3-9	ARNOLD, JR
AMATO, NM		5 379 SH 7.1-4
6 292	HE 3.3-7	ARNOULD, M
6 320	HE 3.4-5	1 361 OG 3.2-5
6 324	HE 3.4-6	3 167 DG 8.2-6
6 356	HE 3.5-3	ARVELA, H
AMEEV, SSH		4 364 SH 3.2-11
6 180	HE 1.4-8	5 274 SH 5.1-16
AMENOMORI, M		5 242 SH 5.1-7
2 206	OG 5.2-4	7 284 HE 4.6-7
6 208	HE 3.1-3	7 288 HE 4.6-8
6 348	HE 3.5-1	ASAKIMORI, K
6 336	HE 3.4-9	7 64 HE 4.2-3
AMINEVA, TP		7 107 HE 4.3-3
6 200	HE 3.1-1	7 179 HE 4.4-9
AMMIRAJU, P		ASATRYAN, GA
6 28	HE 1.1-8	5 120 SH 4.5-8
ANDERSON, KA		ASEIKIN, VS
3 326	OG 9.2-9	1 135 06 2.3-2
4 342	SH 3.2-3	ASH, AG
ANDRE, PH		7 B1 HE 4.2-10
1 197	06 2.5-1	7 B9 HE 4.2-15
AN, SY	00 2.0 1	7 93 HE 4.2-16
2 399	06 6.2-11	7 94 HE 4.2-18
3 179	OG 8.2-13	ASHITKOV, VD
ANTONOVA, VP	00 0.2-13	8 77 HE 5.2-14
	CH E 1-17	
	SH 5.1-17	
ANTONOV, RA	HE 4.1-20	ASHTON, F 7 297 HE 4.6-11
	HE 4.1-20	
AOKI, H	HE 3.1-1	8 298 HE 6.2-13
		ASLAMAZASHVILI, RG
6 280	HE 3.3-4	4 465 SH 4.2-14
6 356	HE 3.5-3	4 477 SH 4.2-18
ACKI, T		ATOYAN, AM
3 410	OG 9.4-3	1 301 OG 2.7-14
8 16	HE 5.1-7	ATRASHKEVICH, VB
8 53	HE 5.2-7	7 363 HE 4.7-15
APPARAD, KMV		ATTEIA, JL
2 326	06 6.1-1	1 44 06 1.2-5
APTE, AR		1 33 06 1.2-1
3 469	OG 9.5-8	ATTOLINI, MR
APTEKAR, RL		5 367 SH 7.1-1
1 7	OG 1.1-3	5 375 SH 7.1-3
ARATA, N		5 67 SH 4.4-14

ATTOLINI, MR	BAKER, RG
5 71 SH 4.4-15	3 391 OG 9.3-10
ATWATER, TW	3 338 06 9.2-12
6 100 HE 1.3-1	BAKHTIGIREEV, SE
6 184 HE 1.4-10	6 200 HE 3.1-1
AUDOUZE, J	BAKRADZE, TS
5 398 SH 7.1-10	5 285 SH 5.1-20
B 290 HE 6.2-11	BALASUBRAHMANYAN, VK
AVAKIAN, VV	6 137 HE 1.3-15
6 64 HE 1.2-8	2 44 OG 4.1-12
6 17 HE 1.1-5	2 40 06 4.1-11
AXFORD, I	3 254 OG 9.1-1
5 189 SH 4.7-2	3 262 DG 9.1-4
AYRES, DS	3 278 OG 9.1-9
8 267 HE 6.2-5	BALAYAN, GL
9 445 HIGHLIGHT	8 188 HE 5.4-9
AZARIAN, MO	BALIBANOV, VM
6 64 HE 1.2-B	3 330 06 9.2-10
AZIMOV, SA	
	BALLMOOS, PV
6 428 HE 3.7-2	1 273 OG 2.7-7
6 424 HE 3.7-1	BALOGH, A
6 200 HE 3.1-1	4 178 SH 1.5-6
AZIMOV, ZA	BALTRUSAITIS, RM
6 200 HE 3.1-1	1 234 06 2.6-3
BABAYAN, VKH	1 111 06 2.2-7
5 214 SH 4.7-10	7 159 HE 4.4-2
5 120 SH 4.5-8	7 155 HE 4.4-1
BADHMAR, GD	6 5 HE 1.1-2
2 1 06 4.1-1	8 104 HE 5.3-1
BADINO, G	2 166 OG 5.1-7
8 112 HE 5.3-6	2 246 OG 5.3-4
RADRUDDIN,	BANDLE, J
5 143 SH 4.5-17	4 174 SH 1.5-5
3 461 SH 4.2-13	BANNYKH, AE
BADRUDDIN, RS	8 57 HE 5.2-8
5 258 SH 5.1-12	BARADZEI, LT
BADWAR, GD	6 200 HE 3.1-1
2 374 OG 6.2-5	BARAT, C
BAGDASARIAN, MB	1 44 06 1.2-5
5 214 SH 4.7-10	1 33 06 1.2-1
BAGGE, ER	BAREYRE, P
7 175 HE 4.4-B	9 465 HIGHLIGHT
BAI, GZ	BARISH, B
6 278 HE 3.3-2	8 226 HE 6.1-4
6 336 HE 3.4-9	BARLOUTAUD, R
7 60 HE 4.2-2	9 465 HIGHLIGHT
8 81 HE 5.2-15	BARNHILL, MV
BAKATANOV, VN	1 99 06 2.2-3
8 36 HE 5.1-15	BARRETT, WL.
8 32 HE 5.1-14	8 267 HE 6.2-5
8 28 HE 5.1-13	BARR, G
8 195 HE 5.4-12	8 267 HE 6.2-5
BAKER, RG	BARTHELMY, SO
British ng	

BARTHELMY, SD	BELLANDI, J
2 24 06 4.1-7	6 356 HE 3.5-3
BARTON, JC	BELLOTTI, E
8 98 HE 5.2-20	8 271 HE 6.2-6
BARNICK, SW	2 158 06 5.1-5
3 258 OG 9.1-3	1 62 OG 2.1-3
BASAK, DK	BELL, R
7 56 HE 4.2-1	8 322 HE 7.1-1
7 101 HE 4.3-1	BELOV, AV
7 105 HE 4.3-2	4 118 SH 1.3-15
BASHINDJAGHYAN, GL	5 356 SH 6.1-19
7 183 HE 4.4-10	5 296 SH 5.1-23
BASILI, A	BENNETT, K
3 355 06 9.3-1	1 95 OG 2.2-2
BASINA, YUV	1 169 06 2.4-3
2 52 06 4.1-14	1 338 OG 3.1-9
BASSANI, L	3 383 OG 9.3-B
1 293 06 2.7-12	BERDZENISHVILI, OL
BATHURST, AA	
5 336 SH 6.1-13	BERESNEV, VI
BATTISTONI, G	8 57 HE 5.2-8
8 271 HE 6.2-6	BEREZHKO, EG
2 158 06 5.1-5	3 152 OG 9.1-13
1 62 06 2.1-3	BEREZINSKY, VS
BAZER-BACHI, AR	1 75 OG 2.1-7
3 330 06 9.2-10	1 29 06 1.1-10
BAZHUTOV, YUN	1 305 OG 2.7-15
7 151 HE 4.3-16	8 148 HE 5.3-15
BAZILEVSKAYA, GA	B 152 HE 5.3-16
5 83 SH 4.4-19	BERGER, C
5 363 SH 6.1-22	9 465 HIGHLIGHT
5 450 SH 8.1-10	BERLEY, D
BEAHM, LP	2 201 OG 5.2-2
3 282 06 9.1-10	8 275 HE 6 2-7
BEATTY, JJ	BERTSCH, DL
2 56 OG 4.2-1	3 338 06 9.2-12
BEAUJEAN, R	BHAT, CL
5 537 SH 10.1-7	1 83 OG 2.1-10
5 536 SH 10.1-6	1 165 OG 2.4-2
BECKER, KH	1 336 DG 3.1-B
9 465 HIGHLIGHT	1 342 06 3.1-10
BECKER, RG	1 345 06 3.1-11
2 394 06 6.2-10	BHATNAGAR, SP
BECK, R	5 316 SH 6.1-7
3 118 06 8.1-4	5 466 SH 9.1-4
3 140 06 8.1-10	
BEECK, J	BHAT, PN 1 144 OG 2.3-5
4 334 SH 3.1-13	1 143 06 2.3-4
BEER, J	1 159 06 2.3-10
3 99 06 7.2-22	1 181 06 2.4-6
BEHANNON, KW	1 263 OG 2.7-1
4 445 SH 4.2-9	1 59 OG 2.1-1
BELFORD, CH	BHATTACHARYYA, S
8 306 HE 6.2-15	6 220 HE 3.1-8

BIEBER, JW		BLOEMEN, JG
4 335	SH 3.2-1	1 313 OG 3.1-2
4 433		BLOISE, C
5 159		2 158 OG 5.1-5
BIELAOUSSOV, AS	511 4.5 21	
	00 0 0 10	
3 330	06 9.2-10	BLOKH, YAL
BIELAWSKA, H		4 118 SH 1.3-15
6 200	HE 3.1-1	6 236 HE 3.1-12
BIGNAMI, GB		BLUDMAN, SA
1 338	OG 3.1-9	5 454 SH 8.1-11
BIGNAMI, GF		BOBODJANOV, IB
1 95	06 2.2-2	6 200 HE 3.1-1
1 169	OG 2.4-3	BOBROVSKAYA, VV
3 383	06 9.3-8	The second secon
	06 7.3-6	
BINNS, WR		4 205 SH 2.1-1
2 123	OG 4.4-5	BOCHIKASHVILI, DP
3 287	06 9.1-13	5 285 SH 5.1-20
2 127	OG 4.4-6	BOCHORISHVILI, TB
3 13	OG 7.1-4	4 477 SH 4.2-18
	OG 9.1-7	BOCHORISHVILI, TV
3 95	OG 7.2-21	5 285 SH 5.1-20
	06 4.1-8	BODIFEE, G
9 527	OG 4.4-7	3 171 OG 8.2-8
BIONTA, RM		BOELLA, G
8 116	HE 5.3-7	3 322 OG 9.2-8
BISWAS, S		BOFILL, J
2 326	DG 6.1-1	2 205 OG 5.2-3
2 12	OG 4.1-4	7 114 HE 4.3-6
4 221	SH 2.1-6	BOGDAN, TJ
5 458		9 543 OG 8.1-11
5 184	SH 4.6-7	3 140 DG 8.1-10
BLAIR, DG		3 250 OG 8.3-9
2 266	OG 5.3-10	BOGERT, D
BLAKE, JB		2 205 DG 5.2-3
3 21	OG 7.1-7	7 114 HE 4.3-6
BLAKE, PR		BOGOMOLOV, EA
2 169	OG 5.1-8	2 362 OG 6.1-11
1 66	OG 2.1-4	BOLIEV, MM
7 123		
		8 250 HE 6.1-11
7 127	HE 4.3-10	8 171 HE 5.3-24
	HE 4.5-1	BOLOGNA, G
BLAND, RW		2 158 OG 5.1-5
9 465	HIGHLIGHT	1 62 OG 2.1-3
BLEWITT, G		BOLOGNA, GF
8 116	HE 5.3-7	8 108 HE 5.3-5
BLITZ, L		8 112 HE 5.3-6
	06 7 1-4	
1 329	OG 3.1-6	BOLOGNE, G
BLOEMEN, JBGM		8 271 HE 6.2-6
3 387	OG 9.3-9	BONFAND, E
1 95	OG 2.2-2	3 314 DG 9.2-6
1 329		3 318 OG 9.2-7
1 338	OG 3.1-9	BONINO, G
3 383	OG 9.3-8	5 375 SH 7.1-3
BLOEMEN, JG		BORISOV, AS
DEGETTE 11		23.11001, 110

BORISOV, AS		BRUCE, TEG	
	3.1-1	•	OG 5.3-10
BOSTICK, WH		BUCCHERI, R	
	B. 2-14	3 387	DG 9.3-9
BOURDEAU, MF		1 95	OG 2.2-2
	3.6-4	1 221	
BOWEN, T			06 2.4-3
	7.1-1	1 338 3 383	
	4.6-6 6.1-3	3 383 BUDKO, EV	OG 9.3-8
BOYAADJIAN, NG	3.1-3	8 24	HE 5.1-12
	4.1-13	BUFFINGTON, A	ne 3.1-12
BOZIEV, SN		2 103	OG 4.3-B
•	5.1-13	BUI-VAN, A	
BRASIL-JAPAN,		3 359	06 9.3-2
6 360 HE 3	3.5-4	BULL, RM	
8 310 HE &	5.2-16	7 81	HE 4.2-10
BRATTON, CB		B 306	HE 6.2-15
	5.3-7	BURBIDGE, EM	
BRAUN, R		9 87	INVITED
	5.2-10	BURGER, RA	
BRAVO, S		4 421	SH 4.2-3
4 257 SH 2 BRAZIL-JAPAN,	2.2-1	BURLAGA, LF 4 346	SH 3.2-4
The second secon	3.2-6	4 346 4 445	SH 4.2-9
BRECHER, K	3.2-0	4 396	SH 4.1-11
	2.2-5	BURNETT, TH	JII 4.1 11
BRECHTMANN, C		6 172	HE 1.4-6
	5.2-12	6 156	HE 1.4-2
	7.2-22	6 164	HE 1.4-4
BRENEMAN, HH		6 160	HE 1.4-3
4 217 SH 2	2.1-5	2 48	OG 4.1-13
4 213 SH 2	2.1-4	6 152	HE 1.4-1
BRETTHORST, GL		2 32	06 4.1-9
	7.2-9	6 76	HE 1.2-11
BREWSTER, NR		6 168	HE 1.4-5
		BURNSTEIN, R	
	1.4-7	2 205 7 114	
BRIGGS, PR 4 192 SH 1	5-14	7 114 BUSZA, W	HE 4.3-6
BRISSENDEN, RJV	1.5-16		OG 5.2-3
3 442 DG 9	2.5-1		HE 4.3-6
BROCKHAUSEN, D		BUTKEVICH, AV	nc 4.5-6
2 342 DG 6	5. 1-5		HE 5.3-24
BROCK, R		BUTLER, RC	
The state of the s	5.2-3	3 322	OG 9.2-8
	.3-6	BYKOV, AM	
BROOKE, G		3 67	06 7.2-14
	7.4-7	BYRNAK, B	
	5.1-3		SH 6.1-11
	1.4-3	CADY, DR	
BROOKS, CB			HE 5.2-7
	5.2-5	CADY, R	
BRUCE, TEG		2 146	OG 5.1-2

CADY, R		CASSIDAY, GL	
•	OG 5.3-4		06 5.1-2
CAMPANA, P		2 246	
8 271	HE 6.2-6	CASTAGNOLI, C	00 3.5 4
	OG 5.1-5	8 148	
	OG 2.1-3	8 152	
CANANOV, SD		8 271	HE 6.2-6
6 216	HE 3.1-7	8 108	HE 5.3-5
CANANDY, SG		8 112	HE 5.3-6
6 200	HE 3.1-1	2 158	
CANE, HV		1 62	OG 2.1-3
4 94	SH 1.3-7		06 2.1-3
		CASTAGNOLI, GC	
4 66	SH 1.2-12	5 375	
4 14	SH 1.1-7	5 71	SH 4.4-15
CANFIELD, RC		CASTELLINA, A	
4 86	SH 1.3-5	2 158	06 5.1-5
CAO, PY		1 62	06 2.1-3
6 278	HE 3.3-2	CAWLEY, MF	00 1 0
	HE 3.4-9		00 0 7 7
	HE 3.4-7	1 264	
CAPDEVIELLE, JN		1 87	
8 8	HE 5.1-5	1 131	
7 139	HE 4.3-13	1 173	06 2.4-4
7 20	HE 4.1-9	3 453	OG 9.5-4
	HE 4.1-10	CAWLEY, MMF	
	HE 3.7-9	1 119	06 2.2-9
			00 2.2-7
6 400	HE 3.6-4	CECCHINI, S	
CARAVEO, PA		5 367	
1 95	OG 2.2-2	5 67	SH 4.4-14
1 221	DG 2.5-9	5 71	SH 4.4-15
1 169	OG 2.4-3	CHABAUD, JP	
1 338	OG 3.1-9	3 334	06 9.2-11
3 383	OG 9.3-B		00 7.2 11
	06 7.3-6	CHADRANYAN, EKH	
CARDINI, D		6 216	HE 3.1-7
3 355	OG 9.3-1	CHADRANYAN, LK	
CAROLI, E		6 200	HE 3.1-1
3 322	06 9.2-8	CHADWICK, PM	
CARTER, JN		1 79	OG 2.1-8
•	OG 9.2-6	1 161	
3 322		1 251	
3 311	OG 9.2-5		
	OG 9.2-7		OG 2.3-9
CASPER, D		CHAE, IK	
8 116	HE 5.3-7	6 188	HE 1.4-11
CASSE, M		CHANG, CR	
1 361	OG 3.2-5	4 86	SH 1.3-5
3 167	06 8.2-6	CHANG, S	J., 110 D
	00 0.2 0		UE E 4 7
CASSIDAY, GL	00 0 4 7		HE 5.1-7
1 234		CHAN, KW	
1 111	OG 2.2-7	5 494	SH 9.1-11
7 159	HE 4.4-2	CHANMUGAM, G	
7 155	HE 4.4-1	1 103	OG 2.2-5
6 5	HE 1.1-2	CHAN, SK	
B 104	HE 5.3-1	7 131	HE 4.3-11
2 166			
2 166	OG 5.1-7	7 252	HE 4.5-14

CHAN, SK	CHINA-JAPAN COLLABORATION,
7 347 HE 4.7-10	6 313 HE 3.4-2
CHARAKHCHYAN, TN	6 309 HE 3.4-1
5 75 SH 4.4-17	6 204 HE 3.1-2
5 90 SH 4.4-21	6 439 HE 3.7-5
5 363 SH 6.1-22	CHINELLATO, JA
4 481 SH 4.2-19	6 364 HE 3.5-7
5 79 SH 4.4-18	6 356 HE 3.5-3
5 450 SH 8.1-10	6 368 HE 3.5-8
CHARALAMBOUS, PM	CHIND, K
3 322 OG 9.2-8	5 506 SH 9.1-14
CHARDIN, G	CHIRKOV, NP
9 465 HIGHLIGHT	4 489 SH 4.2-21
CHARISHNIKOV, SA	CHO, C
6 376 HE 3.5-10	7 115 HE 4.3-7
CHASNIKOV, IYA	B 65 HE 5.2-11
6 274 HE 3.3-1	8 214 HE 6.1-1
CHAUDHURI, N	CHOU, TT
7 56 HE 4.2-1	6 43 HE 1.2-1
7 101 HE 4.3-1	CHRISTIAN, EC
7 105 HE 4.3-2	2 103 DG 4.3-B
CHEBAKOVA, EA	CHRISTON, SP
4 356 SH 3.2-9	4 445 SH 4.2-9
CHEN, DB	5 197 SH 4.7-4
8 329 HE 7.1-3	4 404 SH 4.1-13
CHEN, MY	4 200 SH 1.5-18
6 25 HE 1.1-7	CHRYSICOPOULOU, P
CHEN, TM	8 116 HE 5.3-7
5 371 SH 7.1-2	CHUANG, LS
CHERDYNTSEVA, KV	5 134 SH 4.5-14
6 254 HE 3.2-7	5 494 SH 9.1-11
6 200 HE 3.1-1	5 486 SH 9.1-9
CHERNYKH, RJ	CHUANZAN, Y
7 363 HE 4.7-15	3 37 06 7.1-11
CHERRY, ML	CHUBENKO, AP
B 246 HE 6.1-9	6 96 HE 1.2-17
9 523 HE 5.1-3	7 40 HE 4.1-15
CHESNEY, JR	6 254 HE 3.2-7
3 338 06 9.2-12	CHUDAKOV, AE
CHEUNG, T	5 352 SH 6.1-18
7 135 HE 4.3-12	B 250 HE 6.1-11
2 234 06 5.2-12	8 36 HE 5.1-15
CHIARELLA, V	B 32 HE 5.1-14
B 271 HE 6.2-6	B 28 HE 5.1-13
2 158 06 5.1-5	B 195 HE 5.4-12
1 62 06 2.1-3	B 171 HE 5.3-24
CHIBA, T	1 91 06 2.1-12
5 19 SH 4.3-13	8 24 HE 5.1-12
CHIKOVA, LO	9 441 HIGHLIGHT
2 52 06 4.1-14	CHUPP, EL
CHILINGARYAN, AA	
6 392 HE 3.6-2	5 474 SH 9.1-6 4 126 SH 1.4-1
CHINA-JAPAN COLLABORATION,	4 146 SH 1.4-7
6 317 HE 3.4-3	1 187 06 2.4-11
6 317 ME 3.4-3	1 18/ 08 2.4-11

C1 100 F1		COOKE DI
CHUPP, EL	00 7 0 1	COOKE, DJ
1 353	06 3.2-1	5 328 SH 6.1-11 COOK, WR
CHURONOVA, LF	SH 4.2-17	3 299 06 9.2-2
CHUYKOVA, TA	Sh 4.2-17	3 395 06 9.3-11
7 211	HE 4.4-19	COOPER, GL
CIAMPA, D	HE 4.4-17	B 104 HE 5.3-1
3 414	OG 9.4-4	COOPER, JF
CINQUINI, P	05 7.4 4	5 474 SH 9.1-6
2 266	OG 5.3-10	4 126 SH 1.4-1
CIOCIO, A	00 3.3 10	4 146 SH 1.4-7
8 271	HE 6.2-6	COOPER, R
2 158	OG 5.1-5	1 234 06 2.6-3
1 62	OG 2.1-3	1 111 OG 2.2-7
CLAUS, R		7 159 HE 4.4-2
8 116	HE 5.3-7	7 155 HE 4.4-1
CLAY, RW		6 5 HE 1.1-2
1 247	OG 2.6-10	2 146 DG 5.1-2
2 270	OG 5.3-11	2 246 OG 5.3-4
2 266	OG 5.3-10	CORANI, CL
8 102	HE 5.2-21	3 414 DG 9.4-4
	06 9.5-1	CORBATO, S
2 308	06 5.4-10	8 246 HE 6.1-9
	06 9.4-4	
	06 5.2-11	CORTEZ, BG
, ,,,	RAPPORTEUR	8 116 HE 5.3-7
CLEAR, J		COSTA, E
1 221	OG 2.5-9	3 355 OG 9.3-1
CLINE, T		3 334 OG 9.2-11
1 44	06 1.2-5	COURANT, H
1 33	06 1.2-1	8 267 HE 6.2-5
3 347	06 9.2-15	COWSIK, R
3 343	OG 9.2-14	2 370 OG 6.2-3
CLINE, TL		3 242 OG 8.3-7
3 307	OG 9.2-4	CRAWFORD, HJ
1 27	OG 1.1-9	2 B0 DG 4.3-2
1 123	OG 2.2-10	CROUCH, M
1 47	OG 1.2-6	B 20 HE 5.1-10
3 303	OG 9.2-3	CUDELL, JR
CLIVER, EW		8 124 HE 5.3-9
4 94	SH 1.3-7	CUMMINGS, AC
4 14	SH 1.1-7	4 445 SH 4.2-9
COBB, JH		3 299 OG 9.2-2
8 267	HE 6.2-5	5 163 SH 4.6-1
COCKERILL, D		5 172 SH 4.6-4
8 267	HE 6.2-5	5 197 SH 4.7-4
COHEN, A		4 200 SH 1.5-1B
2 205	06 5.2-3	CUNDY, DC
7 114	HE 4.3-6	8 271 HE 6.2-6
COHEN, RS		2 158 06 5.1-5
1 329	OG 3.1-6	1 62 OG 2.1-3
CONNELL, JJ		CUNNINGHAM, G
3 272	OG 9.1-7	2 150 06 5.1-3
COOKE, DJ	,	D'ETTORRE PIAZZOLI, B
COURE, DO		D ETTORNE PINELULI, D

D'ETTOPPE PIATTO	T B	DANTI DUA TU	
D'ETTORRE PIAZZOI 8 271		DANILOVA, TV	15
8 271 8 112		7 40 HE 4.1- 7 260 HE 4.5-	
	HE 5.3-6		
2 158	0G 5.1-5	6 35 HE 1.1	-11
1 62	OG 2.1-3	DATTA, P	
9 455	HIGHLIGHT	7 272 HE 4.6	-4
DA COSTA FEREIRA		DATT, SC	
3 359	OG 9.3-2	5 126 SH 4.5	-11
DADYKIN, VL		DAUM, HJ	
8 195	HE 5.4-12	9 465 HIGHLI	SHT
8 108	HE 5.3-5	DAWSON, BR	
8 112	HE 5.3-6	2 266 OG 5.3	
DAIBOG, EI		3 414 DG 9.4	-4
4 62	SH 1.2-11	2 230 06 5.2	-11
DAI, C		DAWSON, JW	
3 371	OG 9.3-5	8 267 HE 6.2	-5
1 149	OG 2.3-7	DE JAGER, OC	
DAIGO, M		3 481 OG 9.5	-11
7 171	HE 4.4-7	DE LOORE, C	
DAI, KM		3 171 OG B.2	-8
5 371	SH 7.1-2	DE VILLIERS, EJ	0
	SH 7.1-2	•	12
DAILY, T		7 351 HE 4.7	-12
8 246	HE 6.1-9	DEAN, AJ	
9 523	HE 5.1-3	1 293 06 2.7	
DAKE, S		3 322 OG 9.2	
6 172	HE 1.4-6	3 379 OG 9.3	
6 156	HE 1.4-2	3 398 06 9.3	-12
6 164	HE 1.4-4	DEBRUNNER, H	
6 160	HE 1.4-3	4 351 SH 3.2-	-6
2 48	OG 4.1-13	4 317 SH 3.1-	-7
7 69	HE 4.2-5	4 126 SH 1.4-	
6 152	HE 1.4-1	DECKER, RB	
2 32	OG 4.1-9	4 10 SH 1.1	-6
B 341	HE 7.1-6	4 166 SH 1.5	
6 76	HE 1.2-11	5 202 SH 4.7	
6 305	HE 3.3-11	DEDENKO, LG	0
			-17
6 168	HE 1.4-5		
B 349	HE 7.1-12		
DAL FIUME, D		7 48 HE 4.1	-14
3 355	OG 9.3-1	DEDENKO, LI	
DALLAKYAN, PYU		2 186 06 5.1	-14
7 32	HE 4.1-13	DEGRANGE, B	
DAME, TM		9 465 HIGHLI	3HT
1 329	OG 3.1-6	DEMIANOV, AI	
DAMLE, SV		8 206 HE 5.4	-15
1 277	OG 2.7-8	DEMSKI, S	
1 229	OG 2.5-11	9 465 HIGHLI	SHT
1 272	0G 2.7-6	DENEHY, BV	
DANIEL, RR		4 142 SH 1.4	-6
2 1	OG 4.1-1	DENISOVA, VG	_
2 374	06 6.2-5		-1
	00 0.2-3		•
DANILOVA, DA	CH 4 1-21	DENNIS, BR	- 4
5 359	SH 6.1-21	4 38 SH 1.2	-4
5 324	SH 6.1-10	DERDEYN, SM	

DERDEYN, SM		DORFI, EA	
	OG 9.2-12	-	06 8.1-5
DERMER, CD	00 /12 12	DORMAN, IV	00 0 0
2 338	OG 6.1-4	5 490	SH 9.1-10
	06 6.1-4		
DERRICKSON, JH		5 218	SH 4.7-11
6 160	HE 1.4-3	DORMAN, LI	
	OG 4.1-13	5 214	
6 152	HE 1.4-1	5 293	SH 5.1-22
2 20	OG 4.1-6	4 413	SH 4.1-20
2 32	OG 4.1-9	4 485	SH 4.2-20
DESAI, U		5 300	
1 44	06 1.2-5	5 518	
1 33	OG 1.2-1	5 356	
DESPOTASHVILI, M			SH 5.1-23
		5 490	
	SH 5.1-20		
DEUZET, G		5 281	SH 5.1-18
9 465	HIGHLIGHT	7 304	
DI CIACCIO, L		4 465	SH 4.2-14
9 465	HIGHLIGHT	DOUGHERTY, MK	
DI COCCO, G		3 83	06 7.2-18
3 322	OG 9.2-8	DOUGHERTY, WM	
DI RAFFAELE, R		4 342	SH 3.2-3
3 334	06 9.2-11	DOWTHWAITE, JC	
DIEHL, R	00 /11 11	1 79	06 2.1-8
1 273	06 2.7-7	1 161	06 2.3-12
	06 2.7-7		
DIETRICH, WF		1 251	
4 277	SH 2.2-6	3 406	
DING, L		1 155	OG 2.3-9
6 212	HE 3.1-6	DRACH, J	
DIPPER, NA		2 131	OG 4.4-8
3 379	OG 9.3-7	3 29	OG 7.1-9
3 406	06 9.4-2	DRAGOVITSCH, P	
DJAPIASHVILI, TV		5 390	SH 7.1-8
5 87		DRECHSEL, H	
4 477	SH 4.2-18	8 294	
DOBRIAN, LB		0 477	HE 6.2-12
			HE 6.2-12
	NG 9. 2-10	3 99	HE 6.2-12 OG 7.2-22
3 330	06 9.2-10	DREMIN, IM	OG 7.2-22
DOBRIGKEIT, C		3 99 DREMIN, IM 6 145	OG 7.2-22 HE 1.3-17
DOBRIGKEIT, C 6 356		3 99 DREMIN, IM 6 145 8 314	OG 7.2-22 HE 1.3-17
3 330 DOBRIGKEIT, C 6 356 DOBROTIN, NA	HE 3.5-3	3 99 DREMIN, IM 6 145 8 314 DREUTE, J	OG 7.2-22 HE 1.3-17 HE 6.2-17
DOBRIGKEIT, C 6 356 DOBROTIN, NA 6 200		3 99 DREMIN, IM 6 145 8 314 DREUTE, J 8 294	OG 7.2-22 HE 1.3-17
3 330 DOBRIGKEIT, C 6 356 DOBROTIN, NA 6 200 DOGIEL, VA	HE 3.5-3 HE 3.1-1	3 99 DREMIN, IM 6 145 8 314 DREUTE, J 8 294 DROGE, W	OG 7.2-22 HE 1.3-17 HE 6.2-17 HE 6.2-12
3 330 DOBRIGKEIT, C 6 356 DOBROTIN, NA 6 200 DOGIEL, VA 3 195	HE 3.5-3	DREMIN, IM 6 145 8 314 DREUTE, J B 294 DROGE, W 4 2	OG 7.2-22 HE 1.3-17 HE 6.2-17
3 330 DOBRIGKEIT, C 6 356 DOBROTIN, NA 6 200 DOGIEL, VA	HE 3.5-3 HE 3.1-1 OG 8.2-17	3 99 DREMIN, IM 6 145 8 314 DREUTE, J 8 294 DROGE, W 4 2 DRURY, LOC	OG 7.2-22 HE 1.3-17 HE 6.2-17 HE 6.2-12 SH 1.1-4
3 330 DOBRIGKEIT, C 6 356 DOBROTIN, NA 6 200 DOGIEL, VA 3 195	HE 3.5-3 HE 3.1-1	DREMIN, IM 6 145 8 314 DREUTE, J B 294 DROGE, W 4 2	OG 7.2-22 HE 1.3-17 HE 6.2-17 HE 6.2-12
J 330 DOBRIGKEIT, C 6 356 DOBROTIN, NA 6 200 DOGIEL, VA J 195 DOGUJAEV, VA	HE 3.5-3 HE 3.1-1 OG 8.2-17	3 99 DREMIN, IM 6 145 8 314 DREUTE, J 8 294 DROGE, W 4 2 DRURY, LOC	OG 7.2-22 HE 1.3-17 HE 6.2-17 HE 6.2-12 SH 1.1-4
3 330 DOBRIGKEIT, C 6 356 DOBROTIN, NA 6 200 DOGIEL, VA 3 195 DOGUJAEV, VA B 24	HE 3.5-3 HE 3.1-1 OG 8.2-17	3 99 DREMIN, IM 6 145 8 314 DREUTE, J 8 294 DROGE, W 4 2 DRURY, LOC 3 136	OG 7.2-22 HE 1.3-17 HE 6.2-17 HE 6.2-12 SH 1.1-4 OG 8.1-9
3 330 DOBRIGKEIT, C 6 356 DOBROTIN, NA 6 200 DOGIEL, VA 3 195 DOGUJAEV, VA B 24 DOKE, T	HE 3.5-3 HE 3.1-1 OG 8.2-17 HE 5.1-12 OG 4.4-2	3 99 DREMIN, IM 6 145 8 314 DREUTE, J 8 294 DROGE, W 4 2 DRURY, LOC 3 136 3 148 3 118	OG 7.2-22 HE 1.3-17 HE 6.2-17 HE 6.2-12 SH 1.1-4 OG 8.1-9 OG 8.1-12
3 330 DOBRIGKEIT, C 6 356 DOBROTIN, NA 6 200 DOGIEL, VA 3 195 DOGUJAEV, VA 8 24 DOKE, T 2 111 6 68	HE 3.5-3 HE 3.1-1 OG 8.2-17 HE 5.1-12	DREMIN, IM 6 145 8 314 DREUTE, J 8 294 DROGE, W 4 2 DRURY, LOC 3 136 3 148 3 118 3 121	OG 7.2-22 HE 1.3-17 HE 6.2-17 HE 6.2-12 SH 1.1-4 OG 8.1-9 OG 8.1-12 OG 8.1-4 OG 8.1-5
3 330 DOBRIGKEIT, C 6 356 DOBROTIN, NA 6 200 DOGIEL, VA 3 195 DOGUJAEV, VA B 24 DOKE, T 2 111 6 68 DOOM, C	HE 3.5-3 HE 3.1-1 OG 8.2-17 HE 5.1-12 OG 4.4-2 HE 1.2-9	3 99 DREMIN, IM 6 145 8 314 DREUTE, J 8 294 DROGE, W 4 2 DRURY, LOC 3 136 3 148 3 118 3 121 3 140	OG 7.2-22 HE 1.3-17 HE 6.2-17 HE 6.2-12 SH 1.1-4 OG 8.1-9 OG 8.1-12 OG 8.1-4
3 330 DOBRIGKEIT, C 6 356 DOBROTIN, NA 6 200 DOGIEL, VA 3 195 DOGUJAEV, VA 8 24 DOKE, T 2 111 6 68 DOOM, C 1 361	HE 3.5-3 HE 3.1-1 OG 8.2-17 HE 5.1-12 OG 4.4-2	3 99 DREMIN, IM 6 145 8 314 DREUTE, J 8 294 DROGE, W 4 2 DRURY, LOC 3 136 3 148 3 118 3 121 3 140 DUBOVY, AG	OG 7.2-22 HE 1.3-17 HE 6.2-17 HE 6.2-12 SH 1.1-4 OG 8.1-9 OG 8.1-12 OG 8.1-4 OG 8.1-5 OG 8.1-10
3 330 DOBRIGKEIT, C 6 356 DOBROTIN, NA 6 200 DOGIEL, VA 3 195 DOGUJAEV, VA B 24 DOKE, T 2 111 6 68 DOOM, C 1 361 DORFI, EA	HE 3.5-3 HE 3.1-1 OG 8.2-17 HE 5.1-12 OG 4.4-2 HE 1.2-9 OG 3.2-5	3 99 DREMIN, IM 6 145 8 314 DREUTE, J 8 294 DROGE, W 2 DRURY, LOC 3 136 3 148 3 118 3 121 3 140 DUBOVY, AG 7 40	OG 7.2-22 HE 1.3-17 HE 6.2-17 HE 6.2-12 SH 1.1-4 OG 8.1-9 OG 8.1-12 OG 8.1-4 OG 8.1-5 OG 8.1-10 HE 4.1-15
3 330 DOBRIGKEIT, C 6 356 DOBROTIN, NA 6 200 DOGIEL, VA 3 195 DOGUJAEV, VA B 24 DOKE, T 2 111 6 68 DOOM, C 1 361 DORFI, EA 3 115	HE 3.5-3 HE 3.1-1 OG 8.2-17 HE 5.1-12 OG 4.4-2 HE 1.2-9 OG 3.2-5 OG 8.1-3	3 99 DREMIN, IM 6 145 8 314 DREUTE, J 8 294 DROGE, W 2 DRURY, LOC 3 136 3 148 3 118 3 121 3 140 DUBOVY, AG 7 40 6 254	OG 7.2-22 HE 1.3-17 HE 6.2-17 HE 6.2-12 SH 1.1-4 OG 8.1-9 OG 8.1-12 OG 8.1-4 OG 8.1-5 OG 8.1-10
3 330 DOBRIGKEIT, C 6 356 DOBROTIN, NA 6 200 DOGIEL, VA 3 195 DOGUJAEV, VA B 24 DOKE, T 2 111 6 68 DOOM, C 1 361 DORFI, EA	HE 3.5-3 HE 3.1-1 OG 8.2-17 HE 5.1-12 OG 4.4-2 HE 1.2-9 OG 3.2-5	3 99 DREMIN, IM 6 145 8 314 DREUTE, J 8 294 DROGE, W 2 DRURY, LOC 3 136 3 148 3 118 3 121 3 140 DUBOVY, AG 7 40	OG 7.2-22 HE 1.3-17 HE 6.2-17 HE 6.2-12 SH 1.1-4 OG 8.1-9 OG 8.1-12 OG 8.1-4 OG 8.1-5 OG 8.1-10 HE 4.1-15

DUDNIK, AV		EFIMENKO, LA	
5 538	SH 10.1-B	8 314	HE 6.2-17
5 542		EFIMOV, NN	,
DULDIG, ML		2 198	06 5.1-17
5 5	SH 4.3-8	2 186	
5 44	SH 4.4-6	2 322	
DUNAEVSKII, AM	311 4.4 8	7 48	
6 392	UE 7 4-2		
DUNAEVSKY, AM	HE 3.6-2	7 207	HE 4.4-18
		EFIMOV, YE	
6 200	HE 3.1-1	4 154	SH 1.4-9
DURAND, H		EFREMOV, NN	
4 384	SH 4.1-7	2 186	OG 5.1-14
DURGAPRASAD, N		EGIYAN, KSH	
2 326	06 6.1-1	6 64	HE 1.2-B
2 12	DG 4.1-4	EGOROV, TA	
4 221	SH 2.1-6	2 198	OG 5.1-17
5 458	SH 9.1-2	EHRMANN, CH	
5 184	SH 4.6-7	3 338	06 9.2-12
DUROUCHOUX, PH		EICHLER, D	
3 326	OG 9.2-9	3 124	OG 8.1-6
1 123	OG 2.2-10	1 115	
DUSI, W	00 2.1 10	EL-ELA, AA	00 2.2-0
8 333	權 7.1-4		UF 4 4 5
DVORNIKOV, VM	FR. 7.1-4		HE 4.4-B
		EL-NASHY, A	
5 359	SH 6.1-21	8 164	HE 5.3-22
5 151	SH 4.5-19	ELBERT, JW	
DVORYANCHIKOV, Y		3 457	OG 9.5-5
4 289	SH 2.2-9	1 234	OG 2.6-3
DYAKONOV, MN		1 111	OG 2.2-7
2 182	OG 5.1-13	2 304	OG 5.4-9
2 190	OG 5.1-15	7 159	HE 4.4-2
DYUISEMBAEY, BM		6 5	HE 1.1-2
5 312	SH 6.1-6	2 166	
DZIKOWSKI, T		2 146	
1 238	OG 2.6-7	2 246	
7 111	HE 4.3-4	ELBERT, R	00 0.0 4
EAMES, PJV	4.0 4	7 155	HE 4.4-1
2 150	OG 5.1-3	8 104	HE 5.3-1
EAMES, PVJ	00 3.1-3		HE 3.3-1
•	00 5 7-7	ELDRIDGE, T	
	OG 5.3-7	2 205	OG 5.2-3
EARL, JA		ELLISON, DC	
4 380	SH 4.1-4	4 6	SH 1.1-5
4 376	SH 4.1-3	3 128	OG 8.1-7
4 372	SH 4.1-2	2 280	OG 5.4-3
EBY, PB		3 124	OG 8.1-6
6 133	HE 1.3-13	ELLSWORTH, RW	
ECKES, S		2 201	OG 5.2-2
4 192	SH 1.5-16	2 205	06 5.2-3
EDMUNDS, D		6 55	HE 1.2-5
9 465	HIGHLIGHT	7 114	HE 4.3-6
EDWARDS, PG		8 275	HE 6.2-7
7 235	HE 4.5-7	ELTON, SD	
3 414	OG 9.4-4	3 442	OG 9.5-1
8 318	HE 6.2-18	3 414	06 9.4-4
0 310	ne 0.2-10	3 414	JU 7.4-4

13 AUTHOR INDEX

EMANUELE, A		EVENSON, P	
3 355	06 9.3-1	2 60	OG 4.2-2
EMELYANDV, YA		4 130	SH 1.4-2
6 200	HE 3.1-1	4 309	SH 3.1-5
ENGELMANN, JJ	nc 0	4 497	SH 4.2-23
	OC 4 1-2	4 74	SH 1.2-14
2 4	OG 4.1-2		SH 1.5-19
2 8	OG 4.1-3	4 201	SH 1.3-19
ENGE, W		EVENSON, PA	
5 537	SH 10.1-7	4 335	SH 3.2-1
5 536	SH 10.1-6	FAN, CY	
3 286	06 9.1-12	3 160	OG 8.2-3
ENGLERT, P		5 371	SH 7.1-2
5 394	SH 7.1-9	4 241	SH 2.1-11
5 390	SH 7.1-B	FAN, Z	
ENOKI, T		3 371	06 9.3-5
7 324	HE 4.7-4	1 149	OG 2.3-7
7 328	HE 4.7-5	FATEYEVA, IM	
ERDOS, G		2 52	OG 4.1-14
4 178	SH 1.5-6	FAUTH, AC	
5 111	SH 4.5-5	6 243	HE 3.2-1
EREMENKO, YUA	an 4.5-5	FEDOROV, VM	nc 3.2-1
	UE 7 7-1		UE E 1-14
	HE 3.3-1		HE 5.1-16
ERLYKIN, AD		FEDOROV, YUI	
7 40	HE 4.1-15	4 413	SH 4.1-20
6 92	HE 1.2-16	FEGAN, DJ	
7 260	HE 4.5-16	1 264	OG 2.7-3
6 35	HE 1.1-11	1 119	OG 2.2-9
ERMAKOV, GG		1 87	06 2.1-11
7 151	HE 4.3-16	1 131	06 2.3-1
ERMAKOV, PM		1 173	OG 2.4-4
6 451	HE 3.7-10	3 453	OG 9.5-4
ERNWAIN, J		8 238	HE 6.1-7
2 205	OG 5.2-3	FEIGELSON, ED	
7 114	HE 4.3-6	1 197	OG 2.5-1
ERNWEIN, J	nc 4.5-6	FENIMORE, EE	00 2.5 1
9 465	HIGHLIGHT		06 1.2-5
	HIGHLIGHT		OG 1.2-1
EROFEEVA, IN			
6 196	HE 1.4-13	1 5	OG 1.1-2
EROSHENKO, EA		FENTON, AG	
4 118	SH 1.3-15	5 308	SH 6.1-3
5 296	SH 5.1-23	4 339	SH 3.2-2
ERREDE, S		5 39	SH 4.4-4
8 116	HE 5.3-7	5 60	SH 4.4-10
ESCHTRUTH, P		5 42	SH 4.4-5
9 465	HIGHLIGHT	8 175	HE 5.4-1
ESPOSITO, JA		FENTON, KB	
3 262	OG 9.1-4	5 308	SH 6.1-3
3 278	06 9.1-9	4 339	SH 3.2-2
ESTULIN, IV		5 39	SH 4.4-4
1 44	06 1.2-5	5 60	SH 4.4-10
1 33	OG 1.2-1	8 175	HE 5.4-1
	00 112-1	FENYVES, EJ	0.7-1
EVANS, WD	00 1 2-5		UE A 7-14
1 44	06 1.2-5	7 143	HE 4.3-14
1 33	06 1.2-1	B 246	HE 6.1-9

FENYVES, EJ		FOMIN, VP
9 523	HE 5.1-3	7 203 HE 4.4-17
FERRANDO, P		FOMIN, YUA
2 96	06 4.3-6	1 259 06 2.6-14
3 402	OG 9.3-13	
3 61	06 7.2-11	7 151 HE 4.3-16
2 4		7 207 HE 4.4-18
2 8	06 4.1-3	FORMAN, MA
FICHTEL, CE		4 400 SH 4.1-12
2 288	OG 5.4-5	FORREST, DJ
2 284	OG 5.4-4	5 474 SH 9.1-6
3 338	06 9.2-12	4 126 SH 1.4-1
FIELDS, TH		4 146 SH 1.4-7
B 267	HE 6.2-5	4 249 SH 2.1-13
	HE 0.2-3	
FIKANI, MM		1 187 06 2.4-11
1 5	06 1.1-2	1 353 06 3.2-1
FILIPPOV, AT		FOSTER, GW
4 368	SH 3.2-13	8 116 HE 5.3-7
FILLIUS, W		FOUNTAINS, W
5 189	SH 4.7-2	6 160 HE 1.4-3
5 1	SH 4.3-7	FOUNTAIN, W
	SH 4.3-/	
FINGER, MH		2 32 OG 4.1-9
3 295	OG 9.2-1	FOUNTAIN, WF
3 299	OG 9.2-2	2 48 OG 4.1-13
FINK, PJ		FOWLER, PH
9 531	OG 4.4-9	2 115 OG 4.4-3
FIORINI, E		2 119 OG 4.4-4
8 271	HE 6.2-6	FRABEL, P
		The state of the s
2 158	OG 5.1-5	3 334 06 9.2-11
1 62	OG 2.1-3	FRADKIN, MI
FISCHER, E		1 277 OG 2.7-8
5 537	SH 10.1-7	FRADKIN, MN
FISHMAN, GJ		3 330 DG 9.2-10
3 347	OG 9.2-15	FRANCESCHINI, T
3 343	OG 9.2-14	3 355 OG 9.3-1
	OG 9.2-16	
FISK, LA		3 398 06 9.3-12
5 180	SH 4.6-6	FRECKER, JE
4 241	SH 2.1-11	1 19 OG 1.1-7
FISK, R		FREIER, PS
2 205	OG 5.2-3	6 100 HE 1.3-1
7 114	HE 4.3-6	6 104 HE 1.3-4
FIXSEN, DJ		6 184 HE 1.4-10
3 287	06 9.1-13	FREUDENREICH, H
6 104		2 205 OG 5.2-3
9 527	OG 4.4-7	7 114 HE 4.3-6
FLUCKIGER, E		B 275 HE 6.2-7
4 317	SH 3.1-7	FREUDENREICH, HT
4 126	SH 1.4-1	2 70 06 5.2-2
FLUCKIGER, ED		
		FRIEDMAN, JI
9 301	RAPPORTEUR	FRIEDMAN, J1 2 20% OG 5.2-3
9 301 5 336		FRIEDMAN, J1 2 20% OG 5.2-3 FRONTERA,
9 301 5 336 FOA, 0	RAPPORTEUR SH 6.1-13	FRIEDMAN, J1 2 20% OG 5.2-3 FRONTERA, 3 355 OG 9.3-1
9 301 5 336	RAPPORTEUR SH 6.1-13	FRIEDMAN, J1 2 20% OG 5.2-3 FRONTERA,

FRYE, GM	GAISSER, TK
3 314 OG 9.2-6	8 156 HE 5.3-17
5 498 SH 9.1-12	GAJEWSKI, W
4 142 SH 1.4-6	8 116 HE 5.3-7
3 311 OG 9.2-5	GALEOTTI, P
3 318 06 9.2-7	
FUESS, S	8 148 HE 5.3-15
	8 152 HE 5.3-16
2 205 OG 5.2-3	8 271 HE 6.2-6
7 114 HE 4.3-6	8 10B HE 5.3-5
FUJII, M	8 112 HE 5.3-6
6 239 HE 3.1-13	2 158 06 5.1-5
9 539 06 6.2-12	1 62 96 2.1-3
FUJII, Z	GALFAYAN, SK
5 35 SH 4.4-3	6 392 HE 3.6-2
5 147 SH 4.5-18	GALINDO TREJO, J
5 106 SH 4.5-3	
	4 78 SH 1.3-1
FUJIMOTO, K	GALKIN, VI
5 262 SH 5.1-13	7 211 HE 4.4-19
FUJIMOTO, Y	7 52 HE 4.1-20
6 200 HE 3.1-1	GALLEGOS, A
6 356 HE 3.5-3	4 18 SH 1.1-9
FUJINAGA, T	4 22 SH 1.1-9
8 341 HE 7.1-6	
B 349 HE 7.1-12	
	4 30 SH 1.2-2
FUKI, H	4 34 SH 1.2-3
6 172 HE 1.4-6	GALLI, M
6 156 HE 1.4-2	5 367 SH 7.1-1
6 164 HE 1.4-4	5 375 SH 7.1-3
6 160 HE 1.4-3	5 67 SH 4.4-14
2 48 OG 4.1-13	5 71 SH 4.4-15
6 152 HE 1.4-1	GALL, R
2 32 06 4.1-9	
	4 384 SH 4.1-7
	GALPER, AM
6 168 HE 1.4-5	3 330 DG 9.2-10
FUKUSHIMA, Y	GALVIN, AB
7 73 HE 4.2-6	5 168 SH 4.6-3
FULGIONE, W	4 241 SH 2.1-11
8 108 HE 5.3-5	GANEZER, KS
8 112 HE 5.3-6	8 116 HE 5.3-7
FUNAYAMA, Y	GAO, XY
6 200 HE 3.1-1	8 333 HE 7.1-4
	GARCIA-MUNDZ, M
6 356 HE 3.5-3	2 76 OG 4.3-1
GAIDASH, VA	4 469 SH 4.2-16
8 57 HE 5.2-8	4 409 SH 4.1-16
GAISSER, RK	4 497 SH 4.2-23
6 55 HE 1.2-5	GARCIAMUNOZ, M
GAISSER, TK	4 409 SH 4.1-16
1 99 06 2.2-3	GARIPOV, GK
6 47 HE 1.2-2	
6 9 HE 1.1-3	7 363 HE 4.7-15
	GARRARD, TL
6 328 HE 3.4-7	2 123 OG 4.4-5
8 120 HE 5.3-8	3 287 OG 9.1-13
8 124 HE 5.3-9	2 127 OG 4.4-6

GARRARD, TL		GERTH, E	
	OG 7.1-4	5 434	SH 8.1-6
3 95			J. 0.1 0
2 28	06 4.1-8	7 101	HE 4.3-1
9 527	OG 4.4-7	7 105	HE 4.3-2
GARSEVANISHVILI,	LP	GIBBS, K	
6 258	HE 3.2-B	1 264	06 2.7-3
GARYAKA, AP		1 87	OG 2.1-11
7 32	HE 4.1-13	1 131	06 2.3-1
GAWIN, J	ne 4.1-15		
		1 173	OG 2.4-4
7 139	HE 4.3-13	3 453	OG 9.5-4
7 20	HE 4.1-9	GIBBS, KG	
7 24	HE 4.1-10	1 119	06 2.2-9
1 238	OG 2.6-7	GILER, M	
2 292	OG 5.4-6	3 17	OG 7.1-5
7 111	HE 4.3-4	3 234	OG 8.3-4
GAY, AM		GINZBURG, VL	00 0.0 4
2 115	DG 4.4-3		
		3 71	OG 7.2-15
2 119	OG 4.4-4	1 305	OG 2.7-15
GEHRELS, N		GLOECKLER, 6	
3 307	OG 9.2-4	4 182	SH 1.5-12
1 19	OG 1.1-7	5 176	SH 4.6-5
3 303	06 9.2-3	4 321	SH 3.1-8
GEHRELS, T	00 7.2 3		
		4 241	
1 19	OG 1.1-7	4 347	SH 3.2-5
GELDZAHLER, BJ		GLUKHOV, GA	
1 187	OG 2.4-11	5 348	SH 6.1-16
GENG, QX		GLUSHKOV, AV	
6 278	HE 3.3-2	2 198	OG 5.1-17
6 336	HE 3.4-9	2 186	OG 5.1-14
7 60	HE 4.2-2		
		7 48	HE 4.1-19
8 81	HE 5.2-15	GODFREY, CP	
GENTILE, LC		1 139	06 2.3-3
5 332	SH 6.1-12	GOLDEN, RL	
5 336	SH 6.1-13	3 268	OG 9.1-6
GEORGIEV, L		2 1	OG 4.1-1
5 139	SH 4.5-16	2 68	OG 4.2-4
GERARDI, G	DI 410 10	2 374	OG 6.2-5
	OG 9.2-11		
	00 7.2-11	, 20,	OG 6.2-12
GERBIER, G		GOLDHABER, M	
9 465	HIGHLIGHT	GOLDHABER, M	HE 5.3-7
GERHARDY, JW		GOLDHABER, M	
GERHARDY, JW	HIGHLIGHT	GOLDHABER, M 8 116 GOLD, RE	HE 5.3-7
GERHARDY, JW B 104		GOLDHABER, M 8 116 GOLD, RE 4 186	HE 5.3-7 SH 1.5-14
GERHARDY, JW B 104 GERHARDY, PR	HIGHLIGHT	GOLDHABER, M 8 116 GOLD, RE 4 186 4 405	HE 5.3-7
GERHARDY, JW B 104 GERHARDY, PR 2 270	HIGHLIGHT HE 5.3-1 OG 5.3-11	GOLDHABER, M 8 116 GOLD, RE 4 186 4 405 GOLDSTEIN, ML	HE 5.3-7 SH 1.5-14 SH 4.1-14
9 465 GERHARDY, JW B 104 GERHARDY, PR 2 270 1 234	HIGHLIGHT HE 5.3-1 OG 5.3-11 OG 2.6-3	GOLDHABER, M 8 116 GOLD, RE 4 186 4 405 GOLDSTEIN, ML 4 396	HE 5.3-7 SH 1.5-14
9 465 GERHARDY, JW B 104 GERHARDY, PR 2 270 1 234 1 111	HIGHLIGHT HE 5.3-1 OG 5.3-11 OG 2.6-3 OG 2.2-7	GOLDHABER, M 8 116 GOLD, RE 4 186 4 405 GOLDSTEIN, ML 4 396 GOLENETSKII, SV	HE 5.3-7 SH 1.5-14 SH 4.1-14 SH 4.1-11
9 465 GERHARDY, JW B 104 GERHARDY, PR 2 270 1 234 1 111 7 159	HIGHLIGHT HE 5.3-1 OG 5.3-11 OG 2.6-3 OG 2.2-7 HE 4.4-2	GOLDHABER, M 8 116 GOLD, RE 4 186 4 405 GOLDSTEIN, ML 4 396 GOLENETSKII, SV 1 7	HE 5.3-7 SH 1.5-14 SH 4.1-14
9 465 GERHARDY, JW B 104 GERHARDY, PR 2 270 1 234 1 111	HIGHLIGHT HE 5.3-1 OG 5.3-11 OG 2.6-3 OG 2.2-7	GOLDHABER, M 8 116 GOLD, RE 4 186 4 405 GOLDSTEIN, ML 4 396 GOLENETSKII, SV	HE 5.3-7 SH 1.5-14 SH 4.1-14 SH 4.1-11
9 465 GERHARDY, JW B 104 GERHARDY, PR 2 270 1 234 1 111 7 159	HIGHLIGHT HE 5.3-1 OG 5.3-11 OG 2.6-3 OG 2.2-7 HE 4.4-2 HE 4.4-1	GOLDHABER, M 8 116 GOLD, RE 4 186 4 405 GOLDSTEIN, ML 4 396 GOLENETSKII, SV 1 7	HE 5.3-7 SH 1.5-14 SH 4.1-14 SH 4.1-11 OG 1.1-3
9 465 GERHARDY, JW B 104 GERHARDY, PR 2 270 1 234 1 111 7 159 7 155 6 5	HIGHLIGHT HE 5.3-1 OG 5.3-11 OG 2.6-3 OG 2.2-7 HE 4.4-2 HE 4.4-1 HE 1.1-2	GOLDHABER, M 8 116 GOLD, RE 4 186 4 405 GOLDSTEIN, ML 4 396 GOLENETSKII, SV 1 7 GOLINSKAYA, RM 2 52	HE 5.3-7 SH 1.5-14 SH 4.1-14 SH 4.1-11
9 465 GERHARDY, JW 8 104 GERHARDY, PR 2 270 1 234 1 111 7 159 7 155 6 5 2 166	HIGHLIGHT HE 5.3-1 OG 5.3-11 OG 2.6-3 OG 2.2-7 HE 4.4-2 HE 4.4-1 HE 1.1-2 OG 5.1-7	GOLDHABER, M 8 116 GOLD, RE 4 186 4 405 GOLDSTEIN, ML 4 396 GOLENETSKII, SV 1 7 GOLINSKAYA, RM 2 52 GOLUBNICHY, PI	HE 5.3-7 SH 1.5-14 SH 4.1-14 SH 4.1-11 OG 1.1-3 OG 4.1-14
9 465 GERHARDY, JW B 104 GERHARDY, PR 2 270 1 234 1 111 7 159 7 155 6 5 2 166 2 146	HIGHLIGHT HE 5.3-1 OG 5.3-11 OG 2.6-3 OG 2.2-7 HE 4.4-2 HE 4.4-1 HE 1.1-2 OG 5.1-7 OG 5.1-2	GOLDHABER, M 8 116 GOLD, RE 4 186 4 405 GOLDSTEIN, ML 4 396 GOLENETSKII, SV 1 7 GOLINSKAYA, RM 2 52 GOLUBNICHY, PI 8 325	HE 5.3-7 SH 1.5-14 SH 4.1-14 SH 4.1-11 OG 1.1-3 OG 4.1-14 HE 7.1-2
9 465 GERHARDY, JW 8 104 GERHARDY, PR 2 270 1 234 1 111 7 159 7 155 6 5 2 166	HIGHLIGHT HE 5.3-1 OG 5.3-11 OG 2.6-3 OG 2.2-7 HE 4.4-2 HE 4.4-1 HE 1.1-2 OG 5.1-7	GOLDHABER, M 8 116 GOLD, RE 4 186 4 405 GOLDSTEIN, ML 4 396 GOLENETSKII, SV 1 7 GOLINSKAYA, RM 2 52 GOLUBNICHY, PI	HE 5.3-7 SH 1.5-14 SH 4.1-14 SH 4.1-11 OG 1.1-3 OG 4.1-14

GOLYNSKAYA, RM	GREGORY, AG
6 380 HE 3.5-11	2 270 DG 5.3-11
GONCHAR, GA	3 414 DG 9.4-4
4 457 SH 4.2-12	2 162 06 5.1-6
GONED, A	GREGORY, JC
1 325 06 3.1-5	6 172 HE 1.4-6
8 192 HE 5.4-10	6 156 HE 1.4-2
GOODMAN, JA	
2 201 06 5.2-2	6 160 HE 1.4-3
2 205 OG 5.2-3	2 48 OG 4.1-13
7 114 HE 4.3-6	6 152 HE 1.4-1
8 275 HE 6.2-7	2 20 OG 4.1-6
GOODMAN, MC	2 32 OG 4.1-9
8 267 HE 6.2-5	6 76 HE 1.2-11
2 205 OG 5.2-3	6 168 HE 1.4-5
7 114 HE 4.3-6	GREINER, DE
GOPALAKRISHNAN, NV	2 80 OG 4.3-2
1 242 06 2.6-8	GREVESSE, N
3 469 OG 9.5-B	3 5 OG 7.1-2
GORCHAKOV, EV	GRIEDER, PKF
5 344 SH 6.1-15	2 214 OG 5.2-6
5 90 SH 4.4-21	8 53 HE 5.2-7
GORDEEV. IV	8 179 HE 5.4-4
5 533 SH 10.1-5	GRIGORIEV, VA
GORDEEV, YUP	3 330 06 9.2-10
5 533 SH 10.1-5	GRIGORIEV, VM
GORET, P	7 207 HE 4.4-18
5 328 SH 6.1-11	GRIGOROV, NL
2 96 OG 4.3-6	5 533 SH 10.1-5
3 268 OG 9.1-6	4 205 SH 2.1-1
3 402 06 9.3-13	2 52 OG 4.1-14
3 61 06 7.2-11	
GORHAM, PW	GRIGORYEVA, LB
	2 52 06 4.1-14
1 264 OG 2.7-3	GRIMM, G
1 119 OG 2.2-9	3 287 OG 9.1-13
1 87 OG 2.1-11	GROCHALSKA, B
1 131 06 2.3-1	7 24 HE 4.1-10
1 173 OG 2.4-4	1 238 OG 2.6-7
3 453 OG 9.5-4	GROMOV, YA
GOSWAMI, GC	7 98 HE 4.2-19
7 101 HE 4.3-1	GROS, M
GOUIFFES, C	1 361 OG 3.2-5
3 314 OG 9.2-6	3 330 DG 9.2-10
3 359 OG 9.3-2	GROVE, JE
3 334 08 9.2-11	2 103 DG 4.3-B
GOULD, RJ	GRUBER, PÉ
3 207 OG 8.2-20	1 349 OG 3.1-12
6 149 HE 1.3-18	GUBAR, NE
GRABELSKY, DA	6 200 HE 3.1-1
1 329 06 3.1-6	GULINSKY, DV
GRAEME, G	5 518 SH 9.1-17
3 322 06 9.2-8	5 281 SH 5.1-18
GREEN, G	GULKHANDANYAN, OM
4 355 SH 3.2-B	8 57 HE 5.2-8
4 333 BH 3.2-B	0 3/ Mc 3.2-8

GULOV, YA		HAMPEL, W	
6 200	HE 3.1-1		SH 8.1-2
GUPTA, M		HANSON, CG	
3 42	DG 7.2-2		OG 9.3-12
GUPTA, SC		HARADA, K	
2 205	06 5.2-3		HE 4.2-5
7 114	HE 4.3-6	HARA, T	
GUPTA, SK			HE 4.2-9
1 144	OG 2.3-5		OG 2.1-5
1 143	06 2.3-4		06 5.3-3
1 159	06 2.3-10		06 9.4-8
1 181	OG 2.4-6		HE 4.3-B
1 263	OG 2.7-1		HE 4.4-7
GUREVICH, AV	00 0 0 17		HE 4.7-3
3 195	OG 8.2-17		HE 5.2-12
GURYAN, YUA			HE 6.1-2
1 7	OG 1.1-3	HARDING, AK	
GUSEVA, ZM			OG 3.1-4
6 200	HE 3.1-1	HASEGAMA, M	SH 8.1-5
GUSEV, GA	UF 4 4-9		SH 8.1-5
7 264	HE 4.6-2		
GUSHCHINA, RT	CU 4 2 20		HE 3.1-1
4 485	SH 4.2-20		HE 3.5-3
5 356	SH 6.1-19	HASHIMOTO, K	WE 7 7-0
GU, Y	00 0 7-5		HE 3.3-8
3 371	06 9.3-5		HE 3.3-9 HE 3.6-8
	OG 2.3-7		HE 3.6-6
GUZIK, TG	00 4 %-1	HASSAN, S	W 4 4-0
2 76	OG 4.3-1		HE 4.4-B
HAGIWARA, K	OG 4.3-2		HE 4.2-9
	00 E 7-3		OG 2.1-5
2 238 8 283	OG 5.3-2 HE 6.2-9		06 5.3-3
HAGUENAUER, M	HE 0.2-4		DG 9.4-B
	HE 1.2-9		HE 4.6-10
HAINES, TJ	ME 1.2-7		HE 4.7-3
B 116	HE 5.3-7		HE 4.7-1
HAKAMADA, K	HE 3.3-7	HATCHER, R	TE 4.7-1
5 13	SH 4.3-10		06 5.2-3
HALILOV. DA	DI 410 10		HE 4.3-6
	HE 3.7-1	HAUBOLD, HJ	
HALL, CJ			SH 8.1-6
3 314	OG 9.2-6	HAYASHIDA, N	
3 311	OG 9.2-5		06 5.3-6
3 318	OG 9.2-7		HE 4.2-9
HALVERSON, P			06 2.1-5
7 280	HE 4.6-6		06 5.1-1
HALZEN, F			06 5.3-3
1 99	OG 2.2-3		DG 9.4-8
6 47	HE 1.2-2		HE 4.3-8
7 219	HE 4.5-3		HE 4.7-3
HAMILTON, DC			HE 6.1-2
4 321	SH 3.1-8	HAYASHI, R	
4 347	SH 3.2-5		HE 1.4-1

19 AUTHOR INDEX

HOTHUR	INDEX
HAYASHI, T	
6 172 HE 1.4-6	HERMSEN, W
6 156 HE 1.4-2	3 387 OG 9.3-9
6 164 HE 1.4-4	1 95 OG 2.2-2
6 160 HE 1.4-3	1 329 06 3.1-6
2 48 0G 4.1-13	1 169 OG 2.4-3
2 111 OG 4.4-2	1 338 OG 3.1-9
6 152 HE 1.4-1	HERRSTROM, NY
2 32 OG 4.1-9	<u> -</u>
6 76 HE 1.2-11	2 100 DG 4.3-7 HEUSSER, G
HAYASHI, TO	
	HIGASHI, S 422 SH 8.1-2
6 160 HE 1.4-3	2 222 OG 5.2-9
	3 410 OG 9.4-3
0.1-6	8 16 HE 5.1-7
/1. 0.2-3	7 115 HE 4.3-7
	8 65 HE 5.2-11
HAZAMA, M	8 73 HE 5.2-13
_	8 214 HF 4 1-1
7 69 HE 4.2-5 8 337 HE 7.1-5	HIGDON, JC
HAZEN, ES	1 37 OG 1.2-3
7 336 HE 4.7-7	1 357 OG 3.2-3
7 60 HE 4.2-2	3 63 DG 7.2-13
7 347 HE 4 7-10	1 365 DG 3 2-0
HAZEN, WE	HIGOCHI, T
7 336 HE 4.7-7	5 506 SH 9.1-14
7 60 HE 4.2-2	HILLAS, AM
7 339 HE 4.7-8	3 449 DG 9.5-3
7 347 HF 4 7-10	2 296 OG 5.4-7
HE, CX	3 453 DG 9.5-4
2 142 OG 5.1-1	HILLAS, AMM
3 430 DG 9.4-8	_
7 320 HE 4.7-3	7 231 HE 4.5-6 HINNERS, R
HEIN, LA	
7 52 HE 4.1-20	HIRADKA, N
6 380 HE 3.5-11	8 16 HE 5.1-7
_	7 115 HE 4.3-7
	8 65 HE 5.2-11
· · · · · · · · · · · · · · · · · ·	8 214 HF 4 1-1
3 99 0G 7.2-22 3 278 0G 9.1-9	HISAND, K
HELLER, K	2 111 06 4.4-2
B 267 HE 6.2-5	HODSON, AL
HE, M	7 B1 HE 4.2-10
6 278 HE 3.3-2	8 306 HE 6-2-15
6 336 HF 3 4-0	HUFFMAN, A
HENKEL, M	9 465 HIGHLIGHT
3 278 OG 9.1-9	HUFTIEZER, J
HEPPELMANN, S	B 267 HE 6.2-5
8 267 HE 6.2-5	HOLYNSKI, R
ME, RD	6 172 HE 1.4-6
6 278 HE 3.3-2	6 60 HE 1.2-7
6 336 HE 3.4-9	6 156 HE 1.4-2
	6 164 HE 1.4-4

HOLYNSKI, R		HUDSON, HS	
6 160	HE 1.4-3	4 50	SH 1.2-B
2 48	OG 4.1-13	4 58	SH 1.2-10
6 152	HE 1.4-1	HUETER, GJ	
2 32	OG 4.1-9	1 1	06 1.1-1
6 76	HE 1.2-11	HUMBLE, JE	00 1.1-1
6 168	HE 1.4-5	*	CU / 1 11
	HE 1.4-5	5 328	SH 6.1-11
HONDA, K		5 308	SH 6.1-3
6 296	HE 3.3-8	4 339	SH 3.2-2
6 300	HE 3.3-9	5 39	SH 4.4-4
6 411	HE 3.6-B	5 60	SH 4.4-10
HONDA, M		5 42	SH 4.4-5
1 67	OG 2.1-5	4 437	SH 4.2-7
2 142	06 5.1-1	5 340	SH 6.1-14
2 242	06 5.3-3	HUNTER, SD	
2 272	OG 5.4-1	3 391	DG 9.3-10
2 276	OG 5.4-2	3 338	06 9.2-12
3 430	OG 9.4-8	HUD, AX	
7 171	HE 4.4-7	6 278	HE 3.3-2
7 320	HE 4.7-3		
8 218	HE 6.1-2		HE 3.4-9
	HE 0.1-2	HURLEY, K	
HOPKINS, CJ		1 44	OG 1.2-5
3 398	06 9.3-12	1 33	06 1.2-1
HORAN, S		HURLEY, KC	
2 1	OG 4.1-1	3 326	06 9.2-9
2 374	OG 6.2-5	5 470	SH 9.1-5
HORIKI, T		HUTERS, AF	
7 293	HE 4.6-10	3 307	DG 9.2-4
7 312	HE 4.7-1	3 303	06 9.2-3
HORTON, L		HYLAND, GB	00 /12 0
9 499	HIGHLIGHT	5 308	SH 6.1-3
HOTTA, N	mone ion	IAPUTIN, YUA	on 6.1-3
•	UE 7 1-7		00 4 4 44
6 208	HE 3.1-3	2 52	OG 4.1-14
6 301	HE 3.3-10	IAROCCI, E	
6 305	HE 3.3-11	8 271	HE 6.2-6
6 348	HE 3.5-1	2 158	OG 5.1-5
6 336	HE 3.4-9	1 62	OG 2.1-3
HOUSTON, BP		ICHIMURA, M	
1 345	OG 3.1-11	B 341	HE 7.1-6
HOVESTADT, D		B 349	HE 7.1-12
4 281	SH 2.2-7	ICHINOSE, M	
5 168	SH 4.6-3	5 506	SH 9.1-14
4 182	SH 1.5-12	IGNATYEV, PP	
5 176	SH 4.6-5	5 344	SH 6.1-15
4 241	SH 2.1-11		an 0.1-13
4 245	SH 2.1-11	IIDA, S	UE E 2-2
		B 47	HE 5.2-2
4 285	SH 2.2-8	8 50	HE 5.2-3
4 74	SH 1.2-14	8 51	HE 5.2-4
HUANG, RQ		8 52	HE 5.2-5
6 25	HE 1.1-7	IIJIMA, K	
HUA, YS			
		8 47	HE 5.2-2
5 482	SH 9.1-8	8 47 8 50	HE 5.2-2 HE 5.2-3
	SH 9.1-8		

21 AUTHOR INDEX

ILIJINA, NP		ISKRA, K	
6 200	HE 3.1-1	4 465	SH 4.2-14
ILYICHEV, DI		5 138	SH 4.5-15
2 52	DG 4.1-14	ISRAEL, MH	
ILYINA, NP		2 123	DG 4.4-5
8 210	HE 5.4-16	3 287	06 9.1-13
ILYINSKII, VN		2 24	OG 4.1-7
1 7	OG 1.1-3	2 127	OG 4.4-6
IMAEDA, K		3 13	06 7.1-4
8 345	HE 7.1-7	3 272	06 9.1-7
8 302	HE 6.2-14	3 95	06 7.2-21
	NE 0.2-14		
IMAI, T	~		06 4.1-8
5 130	SH 4.5-13	9 527	OG 4.4-7
INAZAWA, H		ISTOMIN, YAN	
5 446	SH 8.1-9	3 195	OG 8.2-17
8 16	HE 5.1-7	ITO, K	
8 83	HE 5.2-16	4 297	SH 3.1-1
INNOCENTE, V		2 111	OG 4.4-2
6 68	HE 1.2-9	ITO, N	00 4.4 2
	HE 1.2-9		
INDUE, A		8 234	HE 6.1-6
4 138	SH 1.4-5	8 261	HE 6.2-3
5 309	SH 6.1-5	B 265	HE 6.2-4
5 510	SH 9.1-15	8 4	HE 5.1-2
INOUE, K		IUCCI, N	
7 68	HE 4.2-4	4 134	SH 1.4-3
INDUE, N	112 412 4	5 226	SH 5.1-3
	00 E 7 0		
2 238	OG 5.3-2	5 230	SH 5.1-4
8 283	HE 6.2-9	5 234	SH 5.1-5
7 316	HE 4.7-2	IVANENKO, IP	
8 287	HE 6.2-10	2 52	DG 4.1-14
IODKO, MG		B 210	HE 5.4-16
2 362	OG 6.1-11	7 211	HE 4.4-19
IOURKINE, YT		7 52	HE 4.1-20
3 330	OG 9.2-10	6 384	HE 3.5-12
	06 7.2-10		
IOZENAS, VA		6 388	HE 3.5-13
5 344	SH 6.1-15	6 200	HE 3.1-1
IPAVICH, FM		IVANOV, AA	
5 168	SH 4.6-3	2 182	OG 5.1-13
4 182	SH 1.5-12	2 190	OG 5.1-15
5 176	SH 4.6-5	IVANOVA, MA	
4 241	SH 2.1-11		HE 5.4-16
IP, WH		IVANOV, VI	
5 1	SH 4.3-7	8 57	HE 5.2-8
	SH 4.3-/		HE 3.2-0
ISAEV, VI		IWAI, J	
7 151	HE 4.3-16	6 172	HE 1.4-6
ISHIDA, Y		6 156	HE 1.4-2
5 31	SH 4.4-2	6 164	HE 1.4-4
ISHIKAWA, F		6 160	HE 1.4-3
2 142	OG 5.1-1	2 48	OG 4.1-13
3 430	OG 9.4-B	6 152	HE 1.4-1
	HE 4.7-3	2 32	OG 4.1-9
	HE 4.7-3		
ISHKOV, VN		6 76	HE 1.2-11
4 118	SH 1.3-15	6 447	HE 3.7-9
5 296	SH 5.1-23	6 168	HE 1.4-5

IWERS, B		JONES, MD	
4 102	SH 1.3-9	2 28	OG 4.1-B
IYAGUSHIN, VI		JONES, TW	
	CH 10 1-E		UE E 7-7
	SH 10.1-5	8 116	HE 5.3-7
IYUDIN, AF		JONES, WV	
1 277	OG 2.7-8	6 172	HE 1.4-6
JABIOL, MA		6 156	HE 1.4-2
9 465	HIGHLIGHT	6 164	HE 1.4-4
JACKLYN, RM		6 160	HE 1.4-3
	CU 4 7-0		
5 5	SH 4.3-B	2 48	06 4.1-13
5 44	SH 4.4-6	6 152	HE 1.4-1
JACOBSON, AS		2 32	OG 4.1-9
1 51	06 1.2-7	6 76	HE 1.2-11
1 183	OG 2.4-9	6 16B	HE 1.4-5
1 191	OG 2.4-12	JOYCE, T	
1 357	OG 3.2-3	8 267	UE 4 2-5
	06 3.2-3		HE 6.2-5
JACQUES, JS		JULLIAN, S	
3 338	OG 9.2-12	9 465	HIGHLIGHT
JAIN, AK		JUNG, GV	
4 392	SH 4.1-10	1 217	OG 2.5-7
5 270	SH 5.1-15	JUNG, JV	
5 63	SH 4.4-12	1 349	OG 3.1-12
	SH 4.4-12		06 3.1-12
JANMINCHEV, VD		JURAK, A	
1 135	06 2.3-2	6 172	HE 1.4-6
2 210	OG 5.2-5	6 156	HE 1.4-2
JANSEN, FA		6 164	HE 1.4-4
2 394	OG 6.2-10	6 160	HE 1.4-3
JAPAN-USSR,		2 48	06 4.1-13
	UE 7 E-2		
6 352	HE 3.5-2		HE 1.4-1
JAROCHKINA, ZV		2 32	OG 4.1-9
7 151	HE 4.3-16	6 76	HE 1.2-11
JENKINS, TL		6 168	HE 1.4-5
3 314	OG 9.2-6	JUSKIEWICZ, B	
5 498	SH 9.1-12	6 200	HE 3.1-1
3 311	06 9.2-5	KAFKA, T	
3 318	06 9.2-7		HE 6.2-5
	06 9.2-7	8 267	HE 0.2-3
JIANG, YL		KAHLER, SW	
8 329	HE 7.1-3	4 94	SH 1.3-7
JING, C		4 269	SH 2.2-4
6 212	HE 3.1-6	4 14	SH 1.1-7
JING, G		KAKHHAROV, N	
	HE 3.1-6	7 191	HE 4.4-14
JOKIPII, JR		KAKHKHAROV, N	4.4 14
3 156	06 8.2-2	7 195	HE 4.4-15
3 132	OG 8.1-8	7 187	HE 4.4-13
4 449	SH 4.2-10	KAKIMOTO, F	
4 388	SH 4.1-9	2 238	OG 5.3-2
4 453	SH 4.2-11	8 283	HE 6.2-9
4 376	SH 4.1-3	7 268	HE 4.6-3
and the second second	J. 41. 5	7 324	HE 4.7-4
JONES, FC	BU 4 1-12		
4 400	SH 4.1-12	7 328	HE 4.7-5
JONES, LW		KALINKIN, LF	
9 323	RAPPORTEUR	3 330	OG 9.2-10
JONES, MD		KALMYKOV, NN	
		and the second s	

KALMYKOV, NN	KARTASHEV, VM
7 187 HE 4.4-13	5 538 SH 10.1-8
7 44 HE 4.1-17	5 542 SH 10.1-9
7 151 HE 4.3-16	KASAHARA, K
7 207 HE 4.4-18	6 68 HE 1.2-9
KAMATA, K	2 206 DG 5.2-4
1 67 OG 2.1-5	3 473 OG 9.5-9
2 142 06 5.1-1	6 20B HE 3.1-3
2 242 06 5.3-3	6 301 HE 3.3-10
2 276 OG 5.4-2	6 348 HE 3.5-1
3 430 DG 9.4-B	6 336 HE 3.4-9
7 119 HE 4.3-8	KASAKOVA, AE
7 171 HE 4.4-7	2 52 06 4.1-14
7 320 HE 4.7-3	KASHIWAGI, T
8 69 HE 5.2-12	6 68 HE 1.2-9
8 218 HE 6.1-2	KASTURIRANGAN, K
KAMBEROV, G	· · · · · · · · · · · · · · · · · · ·
6 BB HE 1.2-15	1 23 DG 1.1-8
KAMEDA, T	
7 64 HE 4.2-3	5 266 SH 5.1-14
7 107 HE 4.3-3	KATZ, HI
7 179 HE 4.4-9	4 413 SH 4.1-20
KAMINER, NS	KAUL, RK
	1 165 06 2.4-2
5 293 SH 5.1-22	KAVLAKOV, S
KAMIYA, Y	5 139 SH 4.5-16
8 47 HE 5.2-2	KAVLASHVILI, BG
B 50 HE 5.2-3	5 87 SH 4.4-20
8 51 HE 5.2-4	KAWAGUCHI, S
8 52 HE 5.2-5	8 341 HE 7.1-6
3 410 DG 9.4-3	8 69 HE 5.2-12
8 16 HE 5.1-7	8 349 HE 7.1-12
KANBACH, G	KAWAKAMI, S
4 126 SH 1.4-1	8 234 HE 6.1-6
1 338 OG 3.1-9	8 261 HE 6.2-3
3 383 OG 9.3-8	8 265 HE 6.2-4
KANEKO, T	8 4 HE 5.1-2
2 238 OG 5.3-2	KAWAMOTO, M
8 283 HE 6.2-9	7 69 HE 4.2-5
KANE, SR	6 305 HE 3.3-11
1 5 06 1.1-2	7 316 HE 4.7-2
KANEVSKAYA, EA	8 287 HE 6.2-10
6 200 HE 3.1-1	KAWASUMI, N
KANEVSKY, BL	6 296 HE 3.3-B
7 52 HE 4.1-20	6 300 HE 3.3-9
6 31 HE 1.1-9	6 411 HE 3.6-B
6 384 HE 3.5-12	KAZANAS, D
6 388 HE 3.5-13	6 137 HE 1.3-15
KARAGJOZIAN, GV	3 128 06 8.1-7
6 17 HE 1.1-5	1 281 06 2.7-9
KARAKULA, S	KAZUNO, M
1 15 OG 1.1-5	
2 300 OG 5.4-B	6 239 HE 3.1-13 9 539 DB 6.2-12
1 268 OG 2.7-5	. do. ob die ie
	KEMPA, J
1 289 OG 2.7-11	2 292 OG 5.4-6

KEMPA, J	KIELCZEWSKA, D
6 51 HE 1.2-4	B 116 HE 5.3-7
KENDALL, HW	KIFUNE, T
2 205 OG 5.2-3	2 250 DG 5.3-6
KENNY, S	7 77 HE 4.2-9
1 119 OG 2.2-9	1 67 06 2.1-5
KEPPLER, E	2 242 OG 5.3-3
4 158 SH 1.4-10	2 272 06 5.4-1
KEROPIAN, MI	2 276 DG 5.4-2
6 17 HE 1.1-5	3 430 DG 9.4-B
KERTZMAN, MP	7 171 HE 4.4-7
3 1 OG 7.1-1	8 69 HE 5.2-12
6 184 HE 1.4-10	KIKO, J
3 95 06 7.2-21	5 422 SH 8.1-2
KESSEL, RL	KIKUCHI, J
4 174 SH 1.5-5	6 68 HE 1.2-9
KHACHATURYAN, LS	KIMBELL, B
7 98 HE 4.2-19	2 1 OG 4.1-1
KHAERDINOV, NS	KIM, CO
1 91 OG 2.1-12	6 72 HE 1.2-10
KHAKIMOV, N	6 188 HE 1.4-11
7 191 HE 4.4-14	KIM, DH
7 195 HE 4.4-15	6 188 HE 1.4-11
KHALAFYAN, AZ	KIM, SN
7 183 HE 4.4-10	6 72 HE 1.2-10
KHALCHUKOV, FF	6 188 HE 1.4-11
B 140 HE 5.3-13	KINO, S
B 12 HE 5.1-6	8 337 HE 7.1-5
KHALILOV, DA	KINZER, RL
6 200 HE 3.1-1	5 474 SH 9.1-6
KHEIN, LA	1 187 OG 2.4-11
2 52 OG 4.1-14	1 353 06 3.2-1
KHISANISHIVILI, LA	KIRILENKOV, AV
6 200 HE 3.1-1	8 39 HE 5.1-16
KHIZANISHVILI, LA	KIRILLOV-UGRYUMOV, VG
6 216 HE 3.1-7	1 277 OG 2.7-8
KHODJAMIRIAN, AY	KIRILLOV, AA
8 188 HE 5.4-9	6 384 HE 3.5-12
KHRENOV, BA	KIRINA, TM
7 151 HE 4.3-16	B 77 HE 5.2-14
KHRISTIANSEN, GB	8 222 HE 6.1-3
1 259 OG 2.6-14	KIRKMAN, IW
2 198 OG 5.1-17	1 79 OG 2.1-B
7 191 HE 4.4-14	1 161 06 2.3-12
7 195 HE 4.4-15	1 251 OG 2.6-11
7 187 HE 4.4-13	3 406 DG 9.4-2
7 363 HE 4.7-15	1 155 OG 2.3-9
7 44 HE 4.1-17	KIROV, IN
7 151 HE 4.3-16	1 135 06 2.3-2
7 207 HE 4.4-18	KIRRILOV-UGRIUMOV, VG
9 487 HIGHLIGHT	3 330 DG 9.2-10
KIEDA, D	KIRSCH, E
B 246 HE 6.1-9	4 158 SH 1.4-10
9 523 HE 5.1-3	KIRSTEN, T

KIRSTEN, T		KOBAYASHI, M
5 422	SH 8.1-2	8 218 HE 6.1-2
KISH, JC		KOBAYASHI, S
2 88	OG 4.3-4	2 111 06 4.4-2
2 16		KOBAYASHI, T
3 87	06 7.2-19	2 206 DG 5.2-4
KITAJIMA, T		6 20B HE 3.1-3
8 337	HE 7.1-5	6 348 HE 3.5-1
KITAMURA, T		9 539 06 6.2-12
5 446	SH 8.1-9	KOBAYSHI, T
3 410	06 9.4-3	6 239 HE 3.1-13
8 53	HE 5.2-7	KOCH-MIRAMOND, L
KLARMANN, J		3 42 OG 7.2-2
2 123	OG 4.4-5	2 96 OG 4.3-6
3 287	OG 9.1-13	2 4 06 4.1-2
2 24	OG 4.1-7	2 8 OG 4.1-3
2 127	DG 4.4-6	KOCHAROV, GE
3 13	OG 7.1-4	5 414 SH 7.1-15
3 272	OG 9.1-7	5 410 SH 7.1-14
3 95	06 7.2-21	4 154 SH 1.4-9
2 28	OG 4.1-B	4 150 SH 1.4-B
9 527	OG 4.4-7	KOCHAROV, LG
KLEBESADEL, RW		4 293 SH 2.2-10
1 44		4 289 SH 2.2-9
1 33		KOCH, D
1 5	06 1.1-2	3 363 DG 9.3-3
KLECKER, B		KOCHMIRAMOND, L
5 168	SH 4.6-3	2 394 DG 6.2-10
4 182	SH 1.5-12	KO, CM
5 176		3 156 OG 8.2-2
4 241	SH 2.1-11	KODAMA, M
4 285	SH 2.2-8	5 246 SH 5.1-8
4 347	SH 3.2-5	KOGA, R
KLEIN, KL		4 142 SH 1.4-6
4 46	SH 1.2-7	KOHNO, T
KLIMAKOV, AP		4 297 SH 3.1-1
8 77	HE 5.2-14	4 301 SH 3.1-2
8 222	HE 6.1-3	KOHRS, W
KLIMENKO, VV		9 465 HIGHLIGHT
	SH 3.1-6	KOJIMA, H
KLOSINSKI, J		5 262 SH 5.1-13
6 141	HE 1.3-16	8 16 HE 5.1-7
KNAPP, LM		KOKOULIN, RP
8 253	HE 6.1-12	B 77 HE 5.2-14
KNIGHT, FK		8 222 HE 6.1-3
1 217	OG 2.5-7	KOLOMEETS, EV
KNURENKO, SP		4 457 SH 4.2-12
2 182	06 5.1-13	4 356 SH 3.2-9
2 194	06 5.1-16	5 312 SH 6.1-6
KOBAYAKAWA, K		KOLOSOV, VA
	SH 8.1-9	2 182 06 5.1-13
8 16		2 190 OG 5.1-15
8 83	HE 5.2-16	KOLTON, W
KOBAYASHI, M		9 465 HIGHLIGHT

KONDO, T	KRASILNIKOV, AD
8 218 HE 6.1-2	2 194 DG 5.1-16
KONDRATYEVA, MMA	KRASILNIKOV, DD
4 205 SH 2.1-1	2 182 06 5.1-13
KONISHI, E	2 194 OG 5.1-16
2 206 DG 5.2-4	2 190 06 5.1-15
6 20B HE 3.1-3	KRASOTKIN, AF
6 34B HE 3.5-1	5 75 SH 4.4-17
KORCHAGIN, PV	KRATENKO, YUP
8 108 HE 5.3-5	5 348 SH 6.1-16
8 112 HE 5.3-6	6 376 HE 3.5-10
KORCHAGIN, VB	KRAUSE, J
8 108 HE 5.3-5	5 537 SH 10.1-7
8 112 HE 5.3-6	KRAVTSOV, NG
KOREJWO, J	5 155 SH 4.5-20
1 238 OG 2.6-7	KRIMIGIS, SM
KOROLKOVA, EV	4 186 SH 1.5-14
8 12 HE 5.1-6	4 170 SH 1.5-4
KOROTKOV, VK	5 202 SH 4.7-6
5 300 SH 6.1-1	KRISHNASWAMY, MR
5 490 SH 9.1-10	8 234 HE 6.1-6
KOSLOV, VD	8 261 HE 6.2-3
7 155 HE 4.4-1	8 265 HE 6.2-4
6 5 HE 1.1-2	8 4 HE 5.1-2
2 146 OG 5.1-2	KRIVOSHAPKIN, PA
2 246 DG 5.3-4	5 52 SH 4.4-8
KOSS, TA	5 155 SH 4.5-20
9 539 06 6.2-12	5 94 SH 4.4-22
KOSTOULES, IG	KROEGER, R
2 205 OG 5.2-3	2 60 06 4.2-2
KOTA, J	4 130 SH 1.4-2
4 449 SH 4.2-10	KROMBEL, KE
4 453 SH 4.2-11	2 92 06 4.3-5
5 111 SH 4.5-5	KROPP, WR
9 275 RAPPORTEUR	B 116 HE 5.3-7
KOTHARI, SK	KRUGLOV, NA
5 320 SH 6.1-B	6 270 HE 3.2-11
5 466 SH 9.1-4	KRUT'KOV, SYU
KOTLYAREVSKI, DM	2 362 06 6.1-11
6 258 HE 3.2-8	KRUTIKOVA, NP
7 98 HE 4.2-19	6 92 HE 1.2-16
KOTOV, YUD	6 254 HE 3.2-7
1 277 OG 2.7-B	KRYAKUNDVA, ON
KOVALTSOV, GA	4 473 SH 4.2-17
4 106 SH 1.3-11	KRYMSKY. GF
KOZLOV. SA	3 152 OG 8.1-13
4 122 SH 1.3-17	KRYS, E
KOZLOVSKY, B	6 412 HE 3.6-10
4 249 SH 2.1-13	6 416 HE 3.6-11
4 253 SH 2.1-14	KUANG, HH
KOZLOV, VD	6 278 HE 3.3-2
2 52 06 4.1-14	6 336 HE 3.4-9
KRAINEV, MMB	KUBIAK, G
A ADI CH A 2-10	A 51 HF 1.2-4

KUBIAK, G		KUZMICHEV, LA	
7 16	HE 4.1-B	8 210	HE 5.4-16
KUCHIN, IA		KUZMIN, AI	
6 80	HE 1.2-13	5 250	SH 5.1-9
6 84	HE 1.2-14	5 52	SH 4.4-B
	HE 1.2-14		
KUDO, S		5 155	SH 4.5-20
5 246	SH 5.1-8	KUZMIN, VA	
5 486	SH 9.1-9	7 52	HE 4.1-20
KUDRYAVTSEV, VA		KUZNETSOVA, RI	
8 12	HE 5.1-6	3 199	06 8.2-18
KUJIRAI, H		1 44	OG 1.2-5
	UE E 1-7		
	HE 5.1-7		06 1.2-1
KULIKOV, GV		KUZNICK, B	
1 259	OG 2.6-14	9 465	HIGHLIGHT
7 363	HE 4.7-15	L'HEUREUX, J	
7 147	HE 4.3-15	3 276	06 9.1-8
7 151	HE 4.3-16	LA PADULA, C	
	HE 4.5-16		00 0 0 0
KUMAND, H			OG 9.2-8
6 200	HE 3.1-1	LACY, JL	
6 246	HE 3.2-5	2 1	OG 4.1-1
6 356	HE 3.5-3	2 374	OG 6.2-5
KUMAR, S		LADARIA, NK	
	CH 4 E-0		W 7 1 7
5 124	SH 4.5-9		HE 3.1-7
5 125	SH 4.5-10		HE 3.2-8
5 126	SH 4.5-11	LALANNE, D	
KUMPAN, IP		9 465	HIGHLIGHT
2 52	OG 4.1-14	LAL, N	
KUNOW, H	00 4.1 14	*	CU 4 7-T
			SH 4.7-3
4 305	SH 3.1-3	LAMBERT, A	
KUNTE, PK		1 71	OG 2.1-6
1 229	OG 2.5-11	1 245	OG 2.6-9
1 272	OG 2.7-6		DG 9.4-7
KURGUZOVA, AI		3 445	OG 9.5-2
	CH 4 4-17		00 7.5-2
5 75	SH 4.4-17	LAMB, RC	
KURNOSOVA, LLV			OG 2.7-3
1 277	OG 2.7-8	1 119	OG 2.2-9
KURNOSOVA, LV		1 87	OG 2.1-11
3 330	OG 9.2-10	1 139	OG 2.3-3
KURT, VG			06 2.3-1
	CH 1 2-11		OG 2.4-4
4 62	SH 1.2-11		
	OG 1.2-5		OG 9.5-4
	OG 1.2-1	LANDE, K	
KUSUNOSE, M		8 246	HE 6.1-9
5 134	SH 4.5-14	9 523	HE 5.1-3
	SH 6.1-2	LANDINI, G	
	SH 9.1-8		06 9.3-1
			00 7,3-1
	SH 9.1-9	LANDREA, MF	
	HE 3.3-11		06 9.2-11
7 293	HE 4.6-10	LANZAND, S	
7 312	HE 4.7-1		HE 1.2-9
KUZ 'MICHEVA, AE		LANZEROTTI, LJ	
	CH 5 1-22		SH 1.5-14
5 293	SH 5.1-22		
KUZHEVSKY, BM			SH 4.4-16
4 229	SH 2.1-B	LAROS, JG	

LAROS, JG	LEE, MA
1 44 06 1.2-5	9 543 OG 8.1-11
1 33 OG 1.2-1	5 180 SH 4.6-6
1 5 06 1.1-2	LEE, YW
LASAREV, AV	7 256 HE 4.5-15
5 542 SH 10.1-9	2 262 DG 5.3-9
LATTES, CMG	LEHMANN, E
6 356 HE 3.5-3	B 116 HE 5.3-7
LAUBENTHAL, NA	LEONOV-VENDROVSKY, AV
3 338 06 9.2-12	8 171 HE 5.3-24
LAU, KH	LEPTUKH, GG
3 91 06 7.2-20	6 443 HE 3.7-7
2 103 OG 4.3-8	6 200 HE 3.1-1
LAU, MM	LERAY, JP
1 230 OG 2.5-12	3 330 OG 9.2-10
1 285 OG 2.7-10	LERCHE, I
LAURSEN, S	9 543 OG 8.1-11
2 103 OG 4.3-8	2 366 OG 6.2-1
LAVIGNE, JM	3 226 OG 8.3-2
3 330 OG 9.2-10	3 222 OG B.3-1
3 359 OG 9.3-2	3 54 OG 7.2-B
LAVILLE, A	LETAW, JR
4 18 SH 1.1-B	1 369 06 3.2-9
4 34 SH 1.2-3	3 33 DG 7.1-10
2 139 OG 4.4-11	3 46 DG 7.2-3
LAVRUKHINA, AK	3 238 OG 8.3-5
5 418 SH 7.1-17	3 103 DG 7.2-23
3 199 OG B.2-18	LEVEDAHL. WK
3 199 OG 8.2-18 3 203 OG 8.2-19	LEVEDAHL, WK 5 470 SH 9.1-5
3 203 DG 8.2-19	5 470 SH 9.1-5
3 203 DG 8.2-19 LAWRENCE, MA	5 470 SH 9.1-5 LEVENTHAL, M
3 203 DG 8.2-19 LAWRENCE, MA 7 332 HE 4.7-6	5 470 SH 9.1-5 LEVENTHAL, M 1 213 OG 2.5-5
3 203 DG 8.2-19 LAWRENCE, MA 7 332 HE 4.7-6 2 150 DG 5.1-3	5 470 SH 9.1-5 LEVENTHAL, M 1 213 OG 2.5-5 3 307 OG 9.2-4
3 203 DG 8.2-19 LAWRENCE, MA 7 332 HE 4.7-6 2 150 DG 5.1-3 LAZAREVA, TV	5 470 SH 9.1-5 LEVENTHAL, M 1 213 OG 2.5-5 3 307 OG 9.2-4 3 303 OG 9.2-3
3 203 DG 8.2-19 LAWRENCE, MA 7 332 HE 4.7-6 2 150 DG 5.1-3 LAZAREVA, TV 6 200 HE 3.1-1	5 470 SH 9.1-5 LEVENTHAL, M 1 213 OG 2.5-5 3 307 OG 9.2-4 3 303 OG 9.2-3 LEWIS, RA
3 203 DG 8.2-19 LAWRENCE, MA 7 332 HE 4.7-6 2 150 DG 5.1-3 LAZAREVA, TV 6 200 HE 3.1-1 LEAHY, DA	5 470 SH 9.1-5 LEVENTHAL, M 1 213 OG 2.5-5 3 307 OG 9.2-4 3 303 OG 9.2-3 LEWIS, RA 3 379 OG 9.3-7
3 203 DG 8.2-19 LAWRENCE, MA 7 332 HE 4.7-6 2 150 DG 5.1-3 LAZAREVA, TV 6 200 HE 3.1-1 LEAHY, DA 1 229 DG 2.5-11 LEARNED, JG 8 53 HE 5.2-7	5 470 SH 9.1-5 LEVENTHAL, M 1 213 OG 2.5-5 3 307 OG 9.2-4 3 303 OG 9.2-3 LEWIS, RA 3 379 OG 9.3-7 3 398 OG 9.3-12
3 203 DG 8.2-19 LAWRENCE, MA 7 332 HE 4.7-6 2 150 DG 5.1-3 LAZAREVA, TV 6 200 HE 3.1-1 LEAHY, DA 1 229 DG 2.5-11 LEARNED, JG 8 53 HE 5.2-7 8 116 HE 5.3-7	5 470 SH 9.1-5 LEVENTHAL, M 1 213 OG 2.5-5 3 307 OG 9.2-4 3 303 OG 9.2-3 LEWIS, RA 3 379 OG 9.3-7 3 398 OG 9.3-12 LIANG, EP
3 203 DG 8.2-19 LAWRENCE, MA 7 332 HE 4.7-6 2 150 DG 5.1-3 LAZAREVA, TV 6 200 HE 3.1-1 LEAHY, DA 1 229 DG 2.5-11 LEARNED, JG 8 53 HE 5.2-7 8 116 HE 5.3-7 LEBEDEV, AP	5 470 SH 9.1-5 LEVENTHAL, M 1 213 OG 2.5-5 3 307 OG 9.2-4 3 303 OG 9.2-3 LEWIS, RA 3 379 OG 9.3-7 3 398 OG 9.3-12 LIANG, EP 1 11 OG 1.1-4 LIBIN, IYA 5 490 SH 9.1-10
3 203 DG 8.2-19 LAWRENCE, MA 7 332 HE 4.7-6 2 150 DG 5.1-3 LAZAREVA, TV 6 200 HE 3.1-1 LEAHY, DA 1 229 DG 2.5-11 LEARNED, JG 8 53 HE 5.2-7 8 116 HE 5.3-7 LEBEDEV, AP 7 363 HE 4.7-15	5 470 SH 9.1-5 LEVENTHAL, M 1 213 OG 2.5-5 3 307 OG 9.2-4 3 303 OG 9.2-3 LEWIS, RA 3 379 OG 9.3-7 3 398 OG 9.3-12 LIANG, EP 1 11 OG 1.1-4 LIBIN, IYA 5 490 SH 9.1-10 5 281 SH 5.1-18
3 203 DG 8.2-19 LAWRENCE, MA 7 332 HE 4.7-6 2 150 DG 5.1-3 LAZAREVA, TV 6 200 HE 3.1-1 LEAHY, DA 1 229 DG 2.5-11 LEARNED, JG 8 53 HE 5.2-7 8 116 HE 5.3-7 LEBEDEV, AP	5 470 SH 9.1-5 LEVENTHAL, M 1 213 OG 2.5-5 3 307 OG 9.2-4 3 303 OG 9.2-3 LEWIS, RA 3 379 OG 9.3-7 3 398 OG 9.3-12 LIANG, EP 1 11 OG 1.1-4 LIBIN, IYA 5 490 SH 9.1-10
3 203 DG 8.2-19 LAWRENCE, MA 7 332 HE 4.7-6 2 150 DG 5.1-3 LAZAREVA, TV 6 200 HE 3.1-1 LEAHY, DA 1 229 DG 2.5-11 LEARNED, JG 8 53 HE 5.2-7 8 116 HE 5.3-7 LEBEDEV, AP 7 363 HE 4.7-15	5 470 SH 9.1-5 LEVENTHAL, M 1 213 OG 2.5-5 3 307 OG 9.2-4 3 303 OG 9.2-3 LEWIS, RA 3 379 OG 9.3-7 3 398 OG 9.3-12 LIANG, EP 1 11 OG 1.1-4 LIBIN, IYA 5 490 SH 9.1-10 5 281 SH 5.1-18
3 203 DG 8.2-19 LAWRENCE, MA 7 332 HE 4.7-6 2 150 DG 5.1-3 LAZAREVA, TV 6 200 HE 3.1-1 LEAHY, DA 1 229 DG 2.5-11 LEARNED, JG 8 53 HE 5.2-7 8 116 HE 5.3-7 LEBEDEV, AP 7 363 HE 4.7-15 LEBRUN, F	5 470 SH 9.1-5 LEVENTHAL, M 1 213 OG 2.5-5 3 307 OG 9.2-4 3 303 OG 9.2-3 LEWIS, RA 3 379 OG 9.3-7 3 398 OG 9.3-12 LIANG, EP 1 11 OG 1.1-4 LIBIN, IYA 5 490 SH 9.1-10 5 281 SH 5.1-18 LIDVANSKY, AS
3 203 DG 8.2-19 LAWRENCE, MA 7 332 HE 4.7-6 2 150 DG 5.1-3 LAZAREVA, TV 6 200 HE 3.1-1 LEAHY, DA 1 229 DG 2.5-11 LEARNED, JG 8 53 HE 5.2-7 8 116 HE 5.3-7 LEBEDEV, AP 7 363 HE 4.7-15 LEBRUN, F 3 387 DG 9.3-9	5 470 SH 9.1-5 LEVENTHAL, M 1 213 OG 2.5-5 3 307 OG 9.2-4 3 303 OG 9.2-3 LEWIS, RA 3 379 OG 9.3-7 3 398 OG 9.3-12 LIANG, EP 1 11 OG 1.1-4 LIBIN, IYA 5 490 SH 9.1-10 5 281 SH 5.1-18 LIDVANSKY, AS 1 91 OG 2.1-12
3 203 DG 8.2-19 LAWRENCE, MA 7 332 HE 4.7-6 2 150 DG 5.1-3 LAZAREVA, TV 6 200 HE 3.1-1 LEAHY, DA 1 229 DG 2.5-11 LEARNED, JG 8 53 HE 5.2-7 8 116 HE 5.3-7 LEBEDEV, AP 7 363 HE 4.7-15 LEBRUN, F 3 387 DG 9.3-9 1 329 DG 3.1-6 1 193 DG 2.4-13 1 309 DG 3.1-1	5 470 SH 9.1-5 LEVENTHAL, M 1 213 OG 2.5-5 3 307 OG 9.2-4 3 303 OG 9.2-3 LEWIS, RA 3 379 OG 9.3-7 3 398 OG 9.3-12 LIANG, EP 1 11 OG 1.1-4 LIBIN, IYA 5 490 SH 9.1-10 5 281 SH 5.1-18 LIDVANSKY, AS 1 91 OG 2.1-12 LIEBING, DF
3 203 DG 8.2-19 LAWRENCE, MA 7 332 HE 4.7-6 2 150 DG 5.1-3 LAZAREVA, TV 6 200 HE 3.1-1 LEAHY, DA 1 229 DG 2.5-11 LEARNED, JG 8 53 HE 5.2-7 8 116 HE 5.3-7 LEBEDEV, AP 7 363 HE 4.7-15 LEBRUN, F 3 387 DG 9.3-9 1 329 DG 3.1-6 1 193 DG 2.4-13	5 470 SH 9.1-5 LEVENTHAL, M 1 213 OG 2.5-5 3 307 OG 9.2-4 3 303 OG 9.2-3 LEWIS, RA 3 379 OG 9.3-7 3 398 OG 9.3-12 LIANG, EP 1 11 OG 1.1-4 LIBIN, IYA 5 490 SH 9.1-10 5 281 SH 5.1-18 LIDVANSKY, AS 1 91 OG 2.1-12 LIEBING, DF 1 264 OG 2.7-3
3 203 DG 8.2-19 LAWRENCE, MA 7 332 HE 4.7-6 2 150 DG 5.1-3 LAZAREVA, TV 6 200 HE 3.1-1 LEAHY, DA 1 229 DG 2.5-11 LEARNED, JG 8 53 HE 5.2-7 8 116 HE 5.3-7 LEBEDEV, AP 7 363 HE 4.7-15 LEBRUN, F 3 387 DG 9.3-9 1 329 DG 3.1-6 1 193 DG 2.4-13 1 309 DG 3.1-1	5 470 SH 9.1-5 LEVENTHAL, M 1 213 OG 2.5-5 3 307 OG 9.2-4 3 303 OG 9.2-3 LEWIS, RA 3 379 OG 9.3-7 3 398 OG 9.3-12 LIANG, EP 1 11 OG 1.1-4 LIBIN, IYA 5 490 SH 9.1-10 5 281 SH 5.1-18 LIDVANSKY, AS 1 91 OG 2.1-12 LIEBING, DF 1 264 OG 2.7-3 1 119 OG 2.2-9
3 203 OG 8.2-19 LAWRENCE, MA 7 332 HE 4.7-6 2 150 OG 5.1-3 LAZAREVA, TV 6 200 HE 3.1-1 LEAHY, DA 1 229 OG 2.5-11 LEARNED, JG 8 53 HE 5.2-7 8 116 HE 5.3-7 LEBEDEV, AP 7 363 HE 4.7-15 LEBRUN, F 3 387 OG 9.3-9 1 329 OG 3.1-6 1 193 OG 2.4-13 1 309 OG 3.1-1 1 338 OG 3.1-9	5 470 SH 9.1-5 LEVENTHAL, M 1 213 OG 2.5-5 3 307 OG 9.2-4 3 303 OG 9.2-3 LEWIS, RA 3 379 OG 9.3-7 3 398 OG 9.3-12 LIANG, EP 1 11 OG 1.1-4 LIBIN, IYA 5 490 SH 9.1-10 5 281 SH 5.1-18 LIDVANSKY, AS 1 91 OG 2.1-12 LIEBING, DF 1 264 OG 2.7-3 1 119 OG 2.2-9 1 87 OG 2.1-11
3 203 OG 8.2-19 LAWRENCE, MA 7 332 HE 4.7-6 2 150 OG 5.1-3 LAZAREVA, TV 6 200 HE 3.1-1 LEAHY, DA 1 229 OG 2.5-11 LEARNED, JG 8 53 HE 5.2-7 8 116 HE 5.3-7 LEBEDEV, AP 7 363 HE 4.7-15 LEBRUN, F 3 387 OG 9.3-9 1 329 OG 3.1-6 1 193 OG 2.4-13 1 309 OG 3.1-1 1 338 OG 3.1-9 3 383 OG 9.3-8 LEE, CK 8 246 HE 6.1-9	5 470 SH 9.1-5 LEVENTHAL, M 1 213 OG 2.5-5 3 307 OG 9.2-4 3 303 OG 9.2-3 LEWIS, RA 3 379 OG 9.3-7 3 398 OG 9.3-12 LIANG, EP 1 11 OG 1.1-4 LIBIN, IYA 5 490 SH 9.1-10 5 281 SH 5.1-18 LIDVANSKY, AS 1 91 OG 2.1-12 LIEBING, DF 1 264 OG 2.7-3 1 119 OG 2.2-9 1 87 OG 2.1-11 7 199 HE 4.4-16 1 131 OG 2.3-1 1 173 OG 2.4-4
3 203 OG 8.2-19 LAWRENCE, MA 7 332 HE 4.7-6 2 150 OG 5.1-3 LAZAREVA, TV 6 200 HE 3.1-1 LEAHY, DA 1 229 OG 2.5-11 LEARNED, JG 8 53 HE 5.2-7 8 116 HE 5.3-7 LEBEDEV, AP 7 363 HE 4.7-15 LEBRUN, F 3 387 OG 9.3-9 1 329 OG 3.1-6 1 193 OG 2.4-13 1 309 OG 3.1-1 1 338 OG 3.1-9 3 383 OG 9.3-8 LEE, CK	5 470 SH 9.1-5 LEVENTHAL, M 1 213 OG 2.5-5 3 307 OG 9.2-4 3 303 OG 9.2-3 LEWIS, RA 3 379 OG 9.3-7 3 398 OG 9.3-12 LIANG, EP 1 11 OG 1.1-4 LIBIN, IYA 5 490 SH 9.1-10 5 281 SH 5.1-18 LIDVANSKY, AS 1 91 OG 2.1-12 LIEBING, DF 1 264 OG 2.7-3 1 119 OG 2.2-9 1 87 OG 2.1-11 7 199 HE 4.4-16 1 131 OG 2.3-1
3 203 OG 8.2-19 LAWRENCE, MA 7 332 HE 4.7-6 2 150 OG 5.1-3 LAZAREVA, TV 6 200 HE 3.1-1 LEAHY, DA 1 229 OG 2.5-11 LEARNED, JG 8 53 HE 5.2-7 8 116 HE 5.3-7 LEBEDEV, AP 7 363 HE 4.7-15 LEBRUN, F 3 387 OG 9.3-9 1 329 OG 3.1-6 1 193 OG 2.4-13 1 309 OG 3.1-1 1 338 OG 3.1-9 3 383 OG 9.3-8 LEE, CK 8 246 HE 6.1-9	5 470 SH 9.1-5 LEVENTHAL, M 1 213 OG 2.5-5 3 307 OG 9.2-4 3 303 OG 9.2-3 LEWIS, RA 3 379 OG 9.3-7 3 398 OG 9.3-12 LIANG, EP 1 11 OG 1.1-4 LIBIN, IYA 5 490 SH 9.1-10 5 281 SH 5.1-18 LIDVANSKY, AS 1 91 OG 2.1-12 LIEBING, DF 1 264 OG 2.7-3 1 119 OG 2.2-9 1 87 OG 2.1-11 7 199 HE 4.4-16 1 131 OG 2.3-1 1 173 OG 2.4-4
3 203 OG 8.2-19 LAWRENCE, MA 7 332 HE 4.7-6 2 150 OG 5.1-3 LAZAREVA, TV 6 200 HE 3.1-1 LEAHY, DA 1 229 OG 2.5-11 LEARNED, JG 8 53 HE 5.2-7 8 116 HE 5.3-7 LEBEDEV, AP 7 363 HE 4.7-15 LEBRUN, F 3 387 OG 9.3-9 1 329 OG 3.1-6 1 193 OG 2.4-13 1 309 OG 3.1-1 1 338 OG 3.1-9 3 383 OG 9.3-8 LEE, CK 8 246 HE 6.1-9 9 523 HE 5.1-3	5 470 SH 9.1-5 LEVENTHAL, H 1 213 OG 2.5-5 3 307 OG 9.2-4 3 303 OG 9.2-3 LEWIS, RA 3 379 OG 9.3-7 3 398 OG 9.3-12 LIANG, EP 1 11 OG 1.1-4 LIBIN, IYA 5 490 SH 9.1-10 5 281 SH 5.1-18 LIDVANSKY, AS 1 91 OG 2.1-12 LIEBING, DF 1 264 OG 2.7-3 1 119 OG 2.1-11 7 199 HE 4.4-16 1 131 OG 2.3-1 1 173 OG 2.4-4 3 453 OG 9.5-4

LIGGETT, M		LISCHENYUK, FF	
4 269		2 190	06 5.1-15
1 149	DG 2.3-7	LI, T	
LI, GJ		1 149	06 2.3-7
6 278	HE 3.3-2	LITCHFIELD, PJ	
6 336	HE 3.4-9	8 267	HE 6.2-5
7 60		LITVINOV, VA	
8 81		6 266	HE 3.2-10
LIGUORI, C		LIU, JG	
8 271	HE 6.2-6	7 60	HE 4.2-2
2 156		8 81	HE 5.2-15
1 62		LIU, Y	THE U. 2 10
LI, JY	00 2.1-3	8 333	HE 7.1-4
	HE 3.3-2	LIU, ZH	ME /.1-4
			HE 3.3-2
6 336	HE 3.4-9	6 278	
LILAND, A		6 336	HE 3.4-9
6 224		7 60	HE 4.2-2
8 180	HE 5.4-7	8 81	HE 5.2-15
LINDE, IA		LI, YG	
6 384	HE 3.5-12	8 329	HE 7.1-3
LINDSTRUM, PJ		LLOYD-EVANS, J	
.S B0	OG 4.3-2	1 71	OG 2.1-6
LINGENFELTER, R	E	1 245	OG 2.6-9
1 37	DG 1.2-3	3 445	OG 9.5-2
9 19		2 254	OG 5.3-7
LING, J		2 173	OG 5.1-9
7 60	HE 4.2-2	3 254	06 9.1-1
8 81		3 262	06 9.1-4
LING, JC	NE 3.2-13	LOCKWOOD, JA	00 7.1 4
1 51	OG 1.2-7		SH 3.2-6
		4 469	
1 191		4 317	SH 3.1-7
1 357	OG 3.2-3	4 388	SH 4.1-9
LIN, RP		5 185	SH 4.7-1
4 269		LOGACHEV, YI	
3 326		4 62	SH 1.2-11
5 470		LOH, EC	
4 273		1 234	OG 2.6-3
9 237	RAPPORTEUR	1 111	OG 2.2-7
LINSLEY, J		7 159	HE 4.4-2
2 288	OG 5.4-5	7 155	HE 4.4-1
6 1	HE 1.1-1	6 5	HE 1.1-2
7 167		B 104	HE 5.3-1
7 359		2 166	OG 5.1-7
7 355		2 146	OG 5.1-2
2 154		2 246	06 5.3-4
2 284		LOKTIONOV, AA	30 3.5 4
3 434		6 451	HE 3.7-10
3 438		LONG, JL	THE 3.7-10
			00 0 7-4
		3 375	OG 9.3-6
3 465		LORD, JJ	
7 163		6 172	HE 1.4-6
9 475	AND THE PERSON AND TH		
LISCHENYUK, FF	HIGHLIGHT	6 156	HE 1.4-2 HE 1.4-4

LORD, JJ	MACHAVARIANI, SK
6 160 HE 1.4-3	6 96 HE 1.2-17
2 48 OG 4.1-13	MACHIDA, M
6 152 HE 1.4-1	6 296 HE 3.3-B
2 32 OG 4.1-9	6 300 HE 3.3-9
6 76 HE 1.2-11	MACIASZSZYK, A
6 168 HE 1.4-5	6 200 HE 3.1-1
9 539 06 6.2-12	MACKEDWN, PK
LOSECCO, JM	7 135 HE 4.3-12
B 116 HE 5.3-7	
LOWDER, DM	
3 258 06 9.1-3	2 234 06 5.2-12
	1 131 06 2.3-1
LUBYANAYA, ND	1 173 06 2.4-4
2 362 OG 6.1-11	3 453 DG 9.5-4
LUHMANN, JG	MACKINNON, AL
3 79 OG 7.2-17	4 42 SH 1.2-6
LUHN, A	MACLENNAN, CG
4 241 SH 2.1-11	4 186 SH 1.5-14
4 245 SH 2.1-12	MACNEILL, GC
4 285 SH 2.2-8	8 238 HE 6.1-7
LUKIN, YUT	MACRO COLLABORATION.
6 451 HE 3.7-10	
LUKSYS, M	
	8 132 HE 5.3-11
7 123 HE 4.3-9	8 136 HE 5.3-12
7 127 HE 4.3-10	8 128 HE 5.3-10
LUMME, M	MADANI, J
4 364 SH 3.2-11	7 297 HE 4.6-11
5 274 SH 5.1-16	MADIGOZHIN, DT
5 242 SH 5.1-7	6 274 HE 3.3-1
7 284 HE 4.6-7	B 314 HE 6.2-17
7 288 HE 4.6-8	MAEDA, T
LUND, N	7 64 HE 4.2-3
5 328 SH 6.1-11	7 107 HE 4.3-3
2 100 DG 4.3-7	7 179 HE 4.4-9
	7 316 HE 4.7-2
LU, SL	MAGAHIZ, R
6 278 HE 3.3-2	2 205 OG 5.2-3
6 336 HE 3.4-9	7 114 HE 4.3-6
LUST, R	MAGGIOLI, P
3 50 DG 7.2-4	3 322 06 9.2-8
LU, Z	MAGNANI, R
1 149 OG 2.3-7	6 300 HE 3.3-9
LYAKHOVA, AKH	MAHDNEY, WA
4 457 SH 4.2-12	1 51 OG 1.2-7
LYONS, T	1 183 06 2.4-9
2 205 06 5.2-3	
A CONTRACTOR OF THE CONTRACTOR	1 191 06 2.4-12
LYUTOV, YG	1 357 06 3.2-3
6 384 HE 3.5-12	MAKAROV, IT
MACCALLUM, CJ	2 186 OG 5.1-14
1 213 OG 2.5-5	7 48 HE 4.1-19
3 307 OG 9.2-4	MAKHMUDOV, BM
3 303 06 9.2-3	7 304 HE 4.6-14
MACE, 0	7 195 HE 4.4-15
4 142 SH 1.4-6	7 187 HE 4.4-13

WALE DE LEGIS	
MAKHMUTOV, VS	MARTI, K
5 363 SH 6-1-22	5 379 SH 7.1-4
MALDONADO, RHC	5 402 SH 7.1-11
6 292 HE 3.3-7	MARTINIC, NJ
6 320 HE 3.4-5	4 138 SH 1.4-5
	2 238 06 5.3-2
6 356 HE 3.5-3	8 283 HE 6.2-9
MALGIN, AS	6 296 HE 3.3-8
8 12 HE 5.1-6	6 300 HE 3.3-9
8 108 HE 5.3-5	9 535 06 5.4-14
8 112 HE 5.3-6	MARTIROSOV, RM
MALINDWSKI, J	6 17 HE 1.1-5
6 200 HE 3.1-1	MARUYAMA, A
MAMIDJANIAN, EA	8 65 HE 5.2-11
1 255 OG 2.6-13	8 214 HE 6.1-1
6 64 HE 1.2-8	MASEK, GE
7 32 HE 4.1-13	
6 17 HE 1.1-5	MASHEDER, MRW
MANABE, O	2 115 OG 4.4-3
8 287 HE 6.2-10	2 119 06 4.4-4
MANAGADZE, AK	MASJED, HF
6 200 HE 3.1-1	8 298 HE 6.2-13
MANDRITEKAYA, KV	MASNOU, JL
6 210 HE 5.4-16	3 334 06 9.2-11
6 228 HE 3.1-10	MASON, GM
MANDROU, P	4 281 SH 2.2-7
1 193 OG 2.4-13	5 168 SH 4.6-3
3 334 06 9.2-11	
	4 321 SH 3.1-8
MANDZHAVIDZE, NZ	4 347 SH 3.2-5
4 150 SH 1.4-B	MASSARO, E
MANNOCCHI, G	3 334 06 9.2-11
8 271 HE 6.2-6	MASSE, P
2 158 06 5.1-5	3 42 06 7.2-2
	3 330 06 9.2-10
MANNOCCHI, GP	2 4 06 4.1-2
8 112 HE 5.3-6	2 8 OG 4.1-3
MANN, WA	MASUDA, K
8 267 HE 6.2-5	6 68 HE 1.2-9
MARAR, THK	MATANO, T
1 23 06 1.1-8	6 296 HE 3.3-B
MARGOLIS, SH	6 300 HE 3.3-9
2 127 OG 4.4-6	6 411 HE 3.6-8
3 13 OG 7.1-4	MATHIS, KD
3 21 06 7.1-7	3 230 OG 8.3-3
3 58 OG 7.2-9	MATSENDY, SJ
3 38 OG 7.2-1	7 363 HE 4.7-15
MARKOV, MA	MATSUBARA, Y
7 264 HE 4.6-2	1 67 06 2.1-5
8 57 HE 5.2-8	2 142 06 5.1-1
MARSDEN, RG	2 242 06 5.3-3
4 322 SH 3.1-9	2 272 OG 5.4-1
MARSHAK, M	3 374 00 - 4 3
	2 276 OG 5.4-2
8 267 HE 6.2-5	3 430 DG 9.4-B
8 267 HE 6.2-5	

MATSUBARA, Y		MCDONALD, FB
7 320	HE 4.7-3	5 193 SH 4.7-3
8 218	HE 6.1-2	4 346 SH 3.2-4
MATSUNO, S		4 209 SH 2.1-3
3 410	DG 9.4-3	4 98 SH 1.3-8
8 16	HE 5.1-7	4 396 SH 4.1-11
8 53	HE 5.2-7	MCGUIRE, RE
MATTESON, JL		4 94 SH 1.3-7
1 1	OG 1.1-1	4 66 SH 1.2-12
1 217	06 2.5-7	4 14 SH 1.1-7
1 349 3 326	06 3.1-12	4 317 SH 3.1-7
		4 225 SH 2.1-7
		9 547 SH 1.5-15
3 343	06 9.2-14	MCKENZIE, JF
MATTISON, T		3 83 06 7.2-18
2 205	06 5.2-3	3 111 06 8.1-2
7 114	HE 4.3-6	MCKIBBEN, RB
MAUGER, BG		5 198 SH 4.7-5
2 374	OG 6.2-5	5 206 SH 4.7-7
3 278	06 9.1-9	MCMILLAN, RS
MAXIMENKO, VH		1 19 06 1.1-7
6 200	HE 3.1-1	MCMURDO, M
MAY, EN	ne 3.1-1	8 53 HE 5.2-7
	06 9.3-5	
3 371		MEDINA, J
1 149	OG 2.3-7	5 462 SH 9.1-3
8 267	HE 6.2-5	MEEFAN, CA
MAYER-HASSEL WAND		6 152 HE 1.4-1
3 387	OG 9.3-9	MEEGAN, CA
1 95	06 2.2-2	6 160 HE 1.4-3
1 329	OG 3.1-6	3 347 DG 9.2-15
1 169	DG 2.4-3	3 343 06 9.2-14
1 338	06 3.1-9	3 351 06 9.2-16
3 383	OG 9.3-8	2 32 06 4.1-9
MAYER, CJ		MELKUMIAN, LG
1 336	OG 3.1-8	6 396 HE 3.6-3
1 342	OG 3.1-10	MENON, MGK
	06 3.1-11	
	06 3.1-11	8 234 HE 6.1-6
MAZETS, EP		8 261 HE 6.2-3
1 7	OG 1.1-3	8 265 HE 6.2-4
9 415	HIGHLIGHT	8 4 HE 5.1-2
MAZUMDAR, GKD		MENON, MJ
	HE 4.6-5	6 356 HE 3.5-3
7 301	HE 4.6-13	MERENYI, E
MCBREEN, B		5 111 SH 4.5-5
3 367	OG 9.3-4	METSKVARISHVILI, RYA
HCCOMB, TJL		5 414 SH 7.1-15
1 79	OG 2.1-8	5 410 SH 7.1-14
1 161	06 2.3-12	MENALDT, RA
1 251	06 2.6-11	2 64 06 4.2-3
3 406	06 9.4-2	5 167 SH 4.6-2
1 155	06 2.3-9	3 91 06 7.2-20
MCCUSKER, CBA		MEYER, JP
9 499	HIGHLIGHT	4 233 SH 2.1-9
MCDONALD, FB		3 5 06 7.1-2

MEYER, JP		MISAKI, A	
	RAPPORTEUR	•	HE 5.2-10
	KAPPOKIEUK		HE 7.1-12
MEYER, P	OG 4.2-2	MISAKI, Y	ME /.1-12
3 50	OG 7.2-4	7 64	HE A 2-T
3 276		7 107	
	SH 1.4-2		
4 497			
	SH 4.2-23	7 316	
	SH 1.2-14	8 287	HE 6.2-10
4 201	SH 1.5-19	MISHCHENKO, LG	
MIHELEV, AR		2 52	06 4.1-14
8 24	HE 5.1-12	MISHRA, BL	
MIKHAILOV, AA		4 392	
2 322	06 5.4-15	5 254	SH 5.1-11
MIKHAILOVA, IA		MITIGUY, R	
6 31	HE 1.1-9	8 53	HE 5.2-7
6 200	HE 3.1-1	MITO, I	
MIKHEYEV, SP		6 208	HE 3.1-3
8 250	HE 6.1-11	6 348	HE 3.5-1
8 171	HE 5.3-24	6 336	
MIKRYUKOVA, NA		MITSUI, K	
4 313	SH 3.1-6	3 410	06 9.4-3
MIKUMO, E		8 16	
2 206	OG 5.2-4		HE 5.2-7
	HE 3.1-3		HE 5.2-19
6 348		8 144	
MILBURN, R	NE 3.5-1	MITSUMUNE, T	NE 3.3-14
8 267	HE 6.2-5		HE 3.3-11
	HE 0.2-3		HE 3.3-11
MILCZAREK, K		MIYAKE, S	
6 200	HE 3.1-1	8 234	
MILLER, E		8 261	
8 253	HE 6.1-12	8 265	
MINCER, A		8 4	HE 5.1-2
8 275	HE 6.2-7	MIYAMURA, D	
MINCER, AI		6 172	
2 201	06 5.2-2	6 156	HE 1.4-2
MINEEV, YUV		6 164	HE 1.4-4
5 348	SH 6.1-16	6 160	HE 1.4-3
MINORIKAWA, S		2 48	DG 4.1-13
8 16	HE 5.1-7	6 152	HE 1.4-1
MINORIKAWA, Y		2 32	OG 4.1-9
B 94	HE 5.2-19	6 76	HE 1.2-11
B 144	HE 5.3-14	6 168	HE 1.4-5
MIONO, S	0.0	MIZUMOTO, Y	
B 337	HE 7.1-5	1 234	OG 2.6-3
MIRANDA, P	HE 7.1-3	1 111	06 2.2-7
	OG 5.3-2		
		7 159	HE 4.4-2
8 283	HE 6.2-9	7 155	HE 4.4-1
MIRONOV, AV		6 5	HE 1.1-2
7 260	HE 4.5-16	B 104	HE 5.3-1
MISAKI, A		2 166	06 5.1-7
B 341	HE 7.1-6	2 146	06 5.1-2
B 345	HE 7.1-7	2 246	OG 5.3-4
6 411	HE 3.6-8	7 171	HE 4.4-7

MIZUSHIMA, K	MODT M
8 279 HE 6.2-8	MORI, M
8 16 HE 5.1-7	7 320 HE 4.7-3
7 64 HE 4.2-3	8 218 HE 6.1-2
7 107 HE 4.3-3	MORI, S
7 179 HE 4.4-9	5 506 SH 9.1-14
MIZUTANI, K	5 31 SH 4.4-2
	5 35 SH 4.4-3
	5 147 SH 4.5-18
2 206 DG 5.2-4 2 222 DG 5.2-9	5 56 SH 4.4-9
	5 106 SH 4.5-3
	MORISHITA, I
	5 31 SH 4.4-2
	5 147 SH 4.5-18
6 336 HE 3.4-9	5 106 SH 4.5-3
MIZUTZNI, K	MOROZOV, AE
8 16 HE 5.1-7	1 135 OG 2.3-2
MKHITARYAN, VM	MOROZOVA, EI
7 183 HE 4.4-10	4 313 SH 3.1-6
MOATS, A	MOSCA, L
2 334 DG 6.1-3	9 465 HIGHLIGHT
MOBIUS, E	MOSCOSO, L
5 176 SH 4.6-5	9 465 HIGHLIGHT
4 285 SH 2.2-8	MOSES, D
MONDAL, NK	4 74 SH 1.2-14
B 267 HE 6.2-5	4 201 SH 1.5-19
8 234 HE 6.1-6	MOSES, RT
8 261 HE 6.2-3	2 115 06 4.4-3
8 265 HE 6.2-4	2 119 06 4.4-4
8 4 HE 5.1-2	MOTOVA, MV
MONTMERLE, T	7 44 HE 4.1-17
1 197 OG 2.5-1	
1 209 OG 2.5-4	
MORAAL, H	
4 421 SH 4.2-3	
5 222 SH 5.1-2	4 162 SH 1.5-1
MORELLI, E	MUKANOV, DB
3 355 06 9.3-1	1 177 OG 2.4-5
MORELLO, C	MUKHAMEDSHIN, RA
2 254 OG 5.3-7	6 200 HE 3.1-1
1 127 06 2.2-12	MUKHERJEE, A
	2 205 OG 5.2-3
9 10, 00 7.5 14	7 114 HE 4.3-6
MORFILL, GE	MUKHERJEE, N
3 132 OG 8.1-8	7 105 HE 4.3-2
MORFILL, P	MULDER, MS
3 50 DG 7.2-4	5 222 SH 5.1-2
MORFIN, J	MULLADJANDV, EJ
2 205 DG 5.2-3	6 424 HE 3.7-1
7 114 HE 4.3-6	MULLAJANOV, EG
MORI, M	6 200 HE 3.1-1
1 67 OG 2.1-5	MULLAJANDV, EJ
2 142 OG 5.1-1	6 428 HE 3.7-2
2 272 OG 5.4-1	MULLAN, DJ
2 276 OG 5.4-2	4 237 SH 2.1-10
3 430 DG 9.4-8	MULLER, D

MULLER, D		NACACUTHA V
? 60	OG 4.2-2	NAGASHIMA, K 5 48 SH 4.4-7
2 378	06 6.2-6	5 31 SH 4.4-2
3 266	OG 9.1-5	5 35 SH 4.4-3
3 276	06 9.1-8	5 98 SH 4.5-1
MUNAKATA, K	00 7.1-0	5 102 SH 4.5-2
5 98	SH 4.5-1	5 147 SH 4.5-16
5 238	SH 5.1-6	5 238 SH 5.1-6
5 9	SH 4.3-9	
MUNAKATA, Y	Sh 4.3-7	5 106 SH 4.5-3 5 9 SH 4.3-9
	SH 4.3-10	
MURAKAMI, H	SA 4.3-10	NAGATA, K 2 1/1 06 4.4-2
6 68	HE 1.2-9	NAKADA, T
MURAKAMI, K	ne 1.2-7	
5 262	SH 5.1-13	6 68 HE 1.2-9 NAKAMOTO, A
5 309	SH 6.1-5	•
2 250	OG 5.3-6	
MURAKI, Y	06 3.3-6	
	UE 1 2-0	B 337 HE 7.1-5 NAKATSUKA, T
6 68 2 177	HE 1.2-9	
2 178	OG 5.1-11 OG 5.1-12	6 305 HE 3.3-11
		7 293 HE 4.6-10
	OG 9.4-3	8 337 HE 7.1-5
	HE 4.5-13	7 312 HE 4.7-1
8 16	HE 5.1-7	NAKMURA, I
MURPHY, RJ	SU 5 4 47	8 16 HE 5.1-7
4 249	SH 2.1-13	NAM, RA
4 253	SH 2.1-14	6 200 HE 3.1-1
MURTAS, GP		NANJO, H
8 271	HE 6.2-6	2 206 OG 5.2-4
2 158	06 5.1-5	6 208 HE 3.1-3
1 62	OG 2.1-3	6 348 HE 3.5-1
MURTY, SVS		6 336 HE 3.4-9
5 379	SH 7.1-4	6 435 HE 3.7-4
MURZINA, EA		NANNI, T
6 200	HE 3.1-1	5 375 SH 7.1-3
MURZIN, VS		NAPIER, A
6 196	HE 1.4-13	8 267 HE 6.2-5
MYERS, RM		NARANAN, S
	OG 2.3-6	1 229 06 2.5-11
MYMRINA, NV		1 272 OG 2.7-6
5 293	SH 5.1-22	NARASHIMHAM, VS
NACHKEBIA, NA		8 265 HE 6.2-4
5 285	SH 5.1-20	NARASIMHAM, VS
5 289	SH 5.1-21	B 234 HE 6.1-6
NAGANO, M		8 261 HE 6.2-3
7 77	HE 4.2-9	8 4 HE 5.1-2
1 67	OG 2.1-5	NARDI, V
2 142	OG 5.1-1	3 183 OG 8.2-14
2 242	OG 5.3-3	NASH, WF
3 430	OG 9.4-8	2 169 OG 5.1-8
7 119	HE 4.3-8	1 66 OG 2.1-4
7 171	HE 4.4-7	7 123 HE 4.3-9
7 320	HE 4.7-3	7 127 HE 4.3-10
B 69	HE 5.2-12	7 215 HE 4.5-1

A HOP MEX

NASKIDASHVILI, E	BD .	NG, LK	
	SH 4.4-20		HE 4.7-9
5 289		7 347	HE 4.7-10
NATALUCCI, L		NG, LK	
3 322	06 9.2-8	2 262	06 5.3-9
NAVARRA, G		NGUYEN-KHAC, U	
1 91	06 2.1-12	9 465	HIGHLIGHT
1 127		NICOLETTI, G	
3 489		8 271	HE 6.2-6
NAVIA, CE	00 7.5 14	2 158	
	HE 3.3-8	1 62	06 2.1-3
	HE 3.3-9	NIEL, H	06 2.1-3
6 356	HE 3.5-3		06 1.2-5
	ME 3.3-3		
		1 33	06 1.2-1
7 363	HE 4.7-15	3 326	
NAZAROV, VL			06 9.2-11
1 259	OG 2.6-14	NIEHINEN, M	
NECHAEV, DYU			SH 3.2-11
4 229	SH 2.1-8		SH 5.1-16
NECHIN, YUA		5 242	SH 5.1-7
7 207	HE 4.4-18	7 284	HE 4.6-7
NEDEL'KO, DE		7 288	HE 4.6-B
6 200	HE 3.1-1	NII, N	
NEGRI, P		8 16	HE 5.1-7
8 271	HE 6.2-6	NIKIFOROVA, ES	
2 158		7 207	HE 4.4-18
1 62	OG 2.1-3	NIKOLAEV, LP	nc 4.4 10
NESHPOR, YI	00 2.1-3		HE 3.1-1
•	HE 4.4-17	NIKOLAEV, VS	HE 3.1-1
	HE 4.4-1/		
NESTEROVA, NH	UF 4 4 4F	4 196	SH 1.5-17
7 40	HE 4.1-15	NIKOLSKAJA, NM	
6 254	HE 3.2-7	1 135	06 2.3-2
NESTEROV, VE		6 254	HE 3.2-7
3 330	OG 9.2-10	NIKOLSKY, SI	
NEUBAUER, FM		5 450	
4 162	SH 1.5-1	1 135	OG 2.3-2
NEUSTOCK, HH		1 255	OG 2.6-13
4 102	SH 1.3-9	6 96	HE 1.2-17
NEWKIRK, G		8 325	HE 7.1-2
4 469	SH 4.2-16	7 247	HE 4.5-11
NEWPORT, BJ		6 254	HE 3.2-7
2 123	OG 4.4-5	NINAGAWA, K	
3 287	06 9.1-13	5 514	SH 9.1-16
3 95	06 7.2-21	B 345	HE 7.1-7
9 527	OG 4.4-7	NISHIIZUMI, K	··· / · · ·
	00 4.4-7		SH 7.1-4
NG, CK	BU 7 1-10	5 379	an /.1-4
4 326	SH 3.1-10	NISHIJIMA, K	
4 330	SH 3.1-11	1 67	OG 2.1-5
9 251	RAPPORTEUR	2 242	06 5.3-3
NG, LK		2 272	OG 5.4-1
2 386	OG 6.2-B	2 276	OG 5.4-2
7 256	HE 4.5-15	3 430	OG 9.4-8
7 131	HE 4.3-11	NISHI, K	
7 252	HE 4.5-14	5 309	SH 6.1-5

0

NISHI, K	NURITDINOV, K
7 268 HE 4.6-3	6 200 HE 3.1-1
7 324 HE 4.7-4	NYMMIK, RA
7 328 HE 4.7-5	5 533 SH 10.1-5
NISHIKAWA, K	4 205 SH 2.1-1
6 305 HE 3.3-11	O'CONNOR, D
NISHIMURA, J	8 53 HE 5.2-7
1 55 OG 1.2-10	O'NEILL, T
7 308 HE 4.6-15	3 342 06 9.2-13
6 239 HE 3.1-13	OBARA, T
9 539 OG 6.2-12	2 238 06 5.3-2
NISHIO, A	OCHKASOV, VN
6 239 HE 3.1-13	8 36 HE 5.1-15
9 539 OG 6.2-12	ODA, H
NISHIOKA, A	6 164 HE 1.4-4
7 312 HE 4.7-1	2 48 OG 4.1-13
NISKOVSKIKH, AS	6 152 HE 1.4-1
4 36B SH 3.2-13	6 168 HE 1.4-5
NITTA, N	DGANESSIAN, AG
4 301 SH 3.1-2	8 188 HE 5.4-9
4 54 SH 1.2-9	OGANEZOVA, JS
NIWA, M	7 183 HE 4.4-10
8 341 HE 7.1-6	OGATA, T
6 411 HE 3.6-B	6 172 HE 1.4-6
8 349 HE 7.1-12	6 156 HE 1.4-2
NOMURA, Y	6 164 HE 1.4-4
6 239 HE 3.1-13	6 160 HE 1.4-3
9 539 OG 6.2-12	2 48 OG 4.1-13
NORMURADOV, F	6 152 HE 1.4-1
6 200 HE 3.1-1	2 32 OG 4.1-9
6 200 HE 3.1-1	
6 200 HE 3.1-1 NOSOV, AN	6 76 HE 1.2-11
6 200 HE 3.1-1 NOSOV, AN 6 424 HE 3.7-1	6 76 HE 1.2-11 6 447 HE 3.7-9
6 200 HE 3.1-1 NOSOV, AN 6 424 HE 3.7-1 NOSOV, SF	6 76 HE 1.2-11 6 447 HE 3.7-9 6 168 HE 1.4-5
6 200 HE 3.1-1 NOSOV, AN 6 424 HE 3.7-1 NOSOV, SF 4 413 SH 4.1-20	6 76 HE 1.2-11 6 447 HE 3.7-9 6 168 HE 1.4-5 OGDEN, PA
6 200 HE 3.1-1 NOSOV, AN 6 424 HE 3.7-1 NOSOV, SF	6 76 HE 1.2-11 6 447 HE 3.7-9 6 168 HE 1.4-5
6 200 HE 3.1-1 NOSOV, AN 6 424 HE 3.7-1 NOSOV, SF 4 413 SH 4.1-20	6 76 HE 1.2-11 6 447 HE 3.7-9 6 168 HE 1.4-5 OGDEN, PA
6 200 HE 3.1-1 NOSOV, AN 6 424 HE 3.7-1 NOSOV, SF 4 413 SH 4.1-20 NOVALOV, AA 7 98 HE 4.2-19	6 76 HE 1.2-11 6 447 HE 3.7-9 6 168 HE 1.4-5 OGDEN, PA 3 426 OG 9.4-7 DGITA, N
6 200 HE 3.1-1 NOSOV, AN 6 424 HE 3.7-1 NOSOV, SF 4 413 SH 4.1-20 NOVALOV, AA 7 98 HE 4.2-19 NOVOSEL TSEVA, MV	6 76 HE 1.2-11 6 447 HE 3.7-9 6 168 HE 1.4-5 OGDEN, PA 3 426 OG 9.4-7 OGITA, N 5 304 SH 6.1-2
6 200 HE 3.1-1 NOSOV, AN 6 424 HE 3.7-1 NOSOV, SF 4 413 SH 4.1-20 NOVALOV, AA 7 98 HE 4.2-19 NOVOSEL TSEVA, MV 8 36 HE 5.1-15	6 76 HE 1.2-11 6 447 HE 3.7-9 6 168 HE 1.4-5 OGDEN, PA 3 426 OG 9.4-7 OGITA, N 5 304 SH 6.1-2 OHANIAN, GZH
6 200 HE 3.1-1 NOSOV, AN 6 424 HE 3.7-1 NOSOV, SF 4 413 SH 4.1-20 NOVALOV, AA 7 98 HE 4.2-19 NOVOSEL TSEVA, MV 8 36 HE 5.1-15 8 32 HE 5.1-14	6 76 HE 1.2-11 6 447 HE 3.7-9 6 168 HE 1.4-5 OGDEN, PA 3 426 OG 9.4-7 OGITA, N 5 304 SH 6.1-2 OHANIAN, GZH 6 64 HE 1.2-8
6 200 HE 3.1-1 NOSOV, AN 6 424 HE 3.7-1 NOSOV, SF 4 413 SH 4.1-20 NOVALOV, AA 7 98 HE 4.2-19 NOVOSEL TSEVA, MV 8 36 HE 5.1-15 8 32 HE 5.1-14 8 28 HE 5.1-13	6 76 HE 1.2-11 6 447 HE 3.7-9 6 168 HE 1.4-5 OGDEN, PA 3 426 OG 9.4-7 OGITA, N 5 304 SH 6.1-2 OHANIAN, GZH 6 64 HE 1.2-8 OHASHI, Y
6 200 HE 3.1-1 NOSOV, AN 6 424 HE 3.7-1 NOSOV, SF 4 413 SH 4.1-20 NOVALOV, AA 7 9B HE 4.2-19 NOVOSEL TSEVA, MV B 36 HE 5.1-15 B 32 HE 5.1-14 B 28 HE 5.1-13 B 195 HE 5.4-12	6 76 HE 1.2-11 6 447 HE 3.7-9 6 168 HE 1.4-5 OGDEN, PA 3 426 OG 9.4-7 OGITA, N 5 304 SH 6.1-2 OHANIAN, GZH 6 64 HE 1.2-8 OHASHI, Y 3 410 OG 9.4-3
6 200 HE 3.1-1 NOSOV, AN 6 424 HE 3.7-1 NOSOV, SF 4 413 SH 4.1-20 NOVALOV, AA 7 98 HE 4.2-19 NOVOSEL TSEVA, MV 8 36 HE 5.1-15 8 32 HE 5.1-14 8 28 HE 5.1-13	6 76 HE 1.2-11 6 447 HE 3.7-9 6 168 HE 1.4-5 OGDEN, PA 3 426 OG 9.4-7 OGITA, N 5 304 SH 6.1-2 OHANIAN, GZH 6 64 HE 1.2-8 OHASHI, Y
6 200 HE 3.1-1 NOSOV, AN 6 424 HE 3.7-1 NOSOV, SF 4 413 SH 4.1-20 NOVALOV, AA 7 98 HE 4.2-19 NOVOSEL TSEVA, MV 8 36 HE 5.1-15 8 32 HE 5.1-14 8 28 HE 5.1-13 8 195 HE 5.4-12 NOVOSEL TSEV, YUF	6 76 HE 1.2-11 6 447 HE 3.7-9 6 168 HE 1.4-5 OGDEN, PA 3 426 OG 9.4-7 OGITA, N 5 304 SH 6.1-2 OHANIAN, GZH 6 64 HE 1.2-8 OHASHI, Y 3 410 OG 9.4-3 B 16 HE 5.1-7
6 200 HE 3.1-1 NOSOV, AN 6 424 HE 3.7-1 NOSOV, SF 4 413 SH 4.1-20 NOVALOV, AA 7 98 HE 4.2-19 NOVOSEL TSEVA, MV 8 36 HE 5.1-15 8 32 HE 5.1-14 8 28 HE 5.1-13 8 195 HE 5.4-12 NOVOSEL TSEV, YUF 8 36 HE 5.1-15	6 76 HE 1.2-11 6 447 HE 3.7-9 6 168 HE 1.4-5 OGDEN, PA 3 426 OG 9.4-7 OGITA, N 5 304 SH 6.1-2 OHANIAN, GZH 6 64 HE 1.2-8 OHASHI, Y 3 410 OG 9.4-3 8 16 HE 5.1-7 8 53 HE 5.2-7
6 200 HE 3.1-1 NOSOV, AN 6 424 HE 3.7-1 NOSOV, SF 4 413 SH 4.1-20 NOVALOV, AA 7 98 HE 4.2-19 NOVOSEL TSEVA, MV 8 36 HE 5.1-15 8 32 HE 5.1-14 8 28 HE 5.1-13 8 195 HE 5.4-12 NOVOSEL TSEV, YUF 8 36 HE 5.1-15 8 32 HE 5.1-15	6 76 HE 1.2-11 6 447 HE 3.7-9 6 168 HE 1.4-5 OGDEN, PA 3 426 OG 9.4-7 DGITA, N 5 304 SH 6.1-2 OHANIAN, GZH 6 64 HE 1.2-8 OHASHI, Y 3 410 OG 9.4-3 8 16 HE 5.1-7 8 53 HE 5.2-7 OHI, Y
6 200 HE 3.1-1 NOSOV, AN 6 424 HE 3.7-1 NOSOV, SF 4 413 SH 4.1-20 NOVALOV, AA 7 98 HE 4.2-19 NOVOSEL TSEVA, MV 8 36 HE 5.1-15 8 32 HE 5.1-14 8 28 HE 5.1-13 8 195 HE 5.4-12 NOVOSEL TSEV, YUF 8 36 HE 5.1-15 8 32 HE 5.1-14 8 28 HE 5.1-14	6 76 HE 1.2-11 6 447 HE 3.7-9 6 168 HE 1.4-5 OGDEN, PA 3 426 OG 9.4-7 OGITA, N 5 304 SH 6.1-2 OHANIAN, GZH 6 64 HE 1.2-8 OHASHI, Y 3 410 OG 9.4-3 8 16 HE 5.1-7 8 53 HE 5.2-7 OHI, Y 4 297 SH 3.1-1
6 200 HE 3.1-1 NOSOV, AN 6 424 HE 3.7-1 NOSOV, SF 4 413 SH 4.1-20 NOVALOV, AA 7 98 HE 4.2-19 NOVOSEL TSEVA, HV 8 36 HE 5.1-15 8 32 HE 5.1-14 8 28 HE 5.1-13 8 195 HE 5.1-15 8 32 HE 5.1-15 8 36 HE 5.1-15 8 36 HE 5.1-15 8 37 HE 5.1-15 8 38 HE 5.1-15 8 38 HE 5.1-15 8 39 HE 5.1-15 8 30 HE 5.1-15 8 30 HE 5.1-15	6 76 HE 1.2-11 6 447 HE 3.7-9 6 168 HE 1.4-5 OGDEN, PA 3 426 OG 9.4-7 OGITA, N 5 304 SH 6.1-2 OHANIAN, GZH 6 64 HE 1.2-8 OHASHI, Y 3 410 OG 9.4-3 8 16 HE 5.1-7 8 53 HE 5.2-7 OHI, Y 4 297 SH 3.1-1 OHKI, KI
6 200 HE 3.1-1 NOSOV, AN 6 424 HE 3.7-1 NOSOV, SF 4 413 SH 4.1-20 NOVALOV, AA 7 98 HE 4.2-19 NOVOSEL TSEVA, HV 8 36 HE 5.1-15 8 32 HE 5.1-14 8 28 HE 5.1-13 8 195 HE 5.4-12 NOVOSEL TSEV, YUF 8 36 HE 5.1-15 8 32 HE 5.1-14 8 28 HE 5.1-13 8 195 HE 5.4-12 NUBER, R	6 76 HE 1.2-11 6 447 HE 3.7-9 6 168 HE 1.4-5 OGDEN, PA 3 426 OG 9.4-7 OGITA, N 5 304 SH 6.1-2 OHANIAN, GZH 6 64 HE 1.2-8 OHASHI, Y 3 410 OG 9.4-3 8 16 HE 5.1-7 8 53 HE 5.2-7 OHI, Y 4 297 SH 3.1-1 OHKI, KI 4 50 SH 1.2-8
6 200 HE 3.1-1 NOSOV, AN 6 424 HE 3.7-1 NOSOV, SF 4 413 SH 4.1-20 NOVALOV, AA 7 98 HE 4.2-19 NOVOSEL TSEVA, HV 8 36 HE 5.1-15 8 32 HE 5.1-14 8 28 HE 5.1-13 8 195 HE 5.1-15 8 32 HE 5.1-15 8 36 HE 5.1-15 8 36 HE 5.1-15 8 37 HE 5.1-15 8 38 HE 5.1-15 8 38 HE 5.1-15 8 39 HE 5.1-15 8 30 HE 5.1-15 8 30 HE 5.1-15	6 76 HE 1.2-11 6 447 HE 3.7-9 6 168 HE 1.4-5 OGDEN, PA 3 426 OG 9.4-7 OGITA, N 5 304 SH 6.1-2 OHANIAN, GZH 6 64 HE 1.2-8 OHASHI, Y 3 410 OG 9.4-3 8 16 HE 5.1-7 8 53 HE 5.2-7 OHI, Y 4 297 SH 3.1-1 OHKI, KI
6 200 HE 3.1-1 NOSOV, AN 6 424 HE 3.7-1 NOSOV, SF 4 413 SH 4.1-20 NOVALOV, AA 7 98 HE 4.2-19 NOVOSEL TSEVA, MV 8 36 HE 5.1-15 8 32 HE 5.1-14 8 28 HE 5.1-13 8 195 HE 5.4-12 NOVOSEL TSEV, YUF 8 36 HE 5.1-15 8 32 HE 5.1-15 8 32 HE 5.1-15 8 32 HE 5.1-15 8 32 HE 5.1-15 8 195 HE 5.4-12 NUBER, R 4 174 SH 1.5-5	6 76 HE 1.2-11 6 447 HE 3.7-9 6 168 HE 1.4-5 OGDEN, PA 3 426 OG 9.4-7 OGITA, N 5 304 SH 6.1-2 OHANIAN, GZH 6 64 HE 1.2-8 OHASHI, Y 3 410 OG 9.4-3 8 16 HE 5.1-7 8 53 HE 5.2-7 OHI, Y 4 297 SH 3.1-1 OHKI, KI 4 50 SH 1.2-8
6 200 HE 3.1-1 NOSOV, AN 6 424 HE 3.7-1 NOSOV, SF 4 413 SH 4.1-20 NOVALOV, AA 7 98 HE 4.2-19 NOVOSEL TSEVA, HV 8 36 HE 5.1-15 8 32 HE 5.1-14 8 28 HE 5.1-13 8 195 HE 5.4-12 NOVOSEL TSEV, YUF 8 36 HE 5.1-15 8 32 HE 5.1-14 8 28 HE 5.1-13 8 195 HE 5.4-12 NUBER, R 4 174 SH 1.5-5 NUNN, S	6 76 HE 1.2-11 6 447 HE 3.7-9 6 168 HE 1.4-5 OGDEN, PA 3 426 OG 9.4-7 OGITA, N 5 304 SH 6.1-2 OHANIAN, GZH 6 64 HE 1.2-8 OHASHI, Y 3 410 OG 9.4-3 8 16 HE 5.1-7 8 53 HE 5.2-7 OHI, Y 4 297 SH 3.1-1 OHKI, KI 4 50 SH 1.2-8 OHMORI, N 5 482 SH 9.1-8
6 200 HE 3.1-1 NOSOV, AN 6 424 HE 3.7-1 NOSOV, SF 4 413 SH 4.1-20 NOVALOV, AA 7 98 HE 4.2-19 NOVOSEL TSEVA, HV 8 36 HE 5.1-15 8 32 HE 5.1-14 8 28 HE 5.1-13 8 195 HE 5.4-12 NOVOSEL TSEV, YUF 8 36 HE 5.1-15 8 32 HE 5.1-14 8 28 HE 5.1-13 8 195 HE 5.4-12 NUBER, R 4 174 SH 1.5-5 NUNN, S 2 374 OG 6.2-5	6 76 HE 1.2-11 6 447 HE 3.7-9 6 168 HE 1.4-5 OGDEN, PA 3 426 OG 9.4-7 OGITA, N 5 304 SH 6.1-2 OHANIAN, GZH 6 64 HE 1.2-8 OHASHI, Y 3 410 OG 9.4-3 8 16 HE 5.1-7 8 53 HE 5.2-7 OHI, Y 4 297 SH 3.1-1 OHKI, KI 4 50 SH 1.2-8 OHMORI, N 5 482 SH 9.1-8 6 305 HE 3.3-11
6 200 HE 3.1-1 NOSOV, AN 6 424 HE 3.7-1 NOSOV, SF 4 413 SH 4.1-20 NOVALOV, AA 7 98 HE 4.2-19 NOVOSEL TSEVA, MV 8 36 HE 5.1-15 8 32 HE 5.1-14 8 28 HE 5.1-13 8 195 HE 5.4-12 NOVOSEL TSEV, YUF 8 36 HE 5.1-15 8 32 HE 5.1-14 8 28 HE 5.1-13 8 195 HE 5.4-12 NUBER, R 4 174 SH 1.5-5 NUNN, S 2 374 OG 6.2-5 NURITDINOV, H	6 76 HE 1.2-11 6 447 HE 3.7-9 6 168 HE 1.4-5 OGDEN, PA 3 426 OG 9.4-7 OGITA, N 5 304 SH 6.1-2 OHANIAN, GZH 6 64 HE 1.2-8 OHASHI, Y 3 410 OG 9.4-3 8 16 HE 5.1-7 8 53 HE 5.2-7 OHI, Y 4 297 SH 3.1-1 OHKI, KI 4 50 SH 1.2-8 OHMORI, N 5 482 SH 9.1-8 6 305 HE 3.3-11 8 337 HE 7.1-5
6 200 HE 3.1-1 NOSOV, AN 6 424 HE 3.7-1 NOSOV, SF 4 413 SH 4.1-20 NOVALOV, AA 7 98 HE 4.2-19 NOVOSEL TSEVA, HV 8 36 HE 5.1-15 8 32 HE 5.1-14 8 28 HE 5.1-13 8 195 HE 5.4-12 NOVOSEL TSEV, YUF 8 36 HE 5.1-15 8 32 HE 5.1-14 8 28 HE 5.1-13 8 195 HE 5.4-12 NUBER, R 4 174 SH 1.5-5 NUNN, S 2 374 OG 6.2-5	6 76 HE 1.2-11 6 447 HE 3.7-9 6 168 HE 1.4-5 OGDEN, PA 3 426 OG 9.4-7 OGITA, N 5 304 SH 6.1-2 OHANIAN, GZH 6 64 HE 1.2-8 OHASHI, Y 3 410 OG 9.4-3 8 16 HE 5.1-7 8 53 HE 5.2-7 OHI, Y 4 297 SH 3.1-1 OHKI, KI 4 50 SH 1.2-8 OHMORI, N 5 482 SH 9.1-8 6 305 HE 3.3-11

OHNO, Y		ORMES, JF	
-	OG 9.4-8	2 44	OG 4.1-12
	HE 4.4-7	2 40	06 4-1-11
	HE 6.1-2	3 254	06 9.1-1
OHOKA, H		3 262	OG 9.1-4
2 142 (06 5.1-1	3 278	06 9.1-9
3 430 (OG 9.4-B	ORTMANN, D	
	HE 4.3-8	9 465	HIGHLIGHT
	HE 4.7-3		MIDNEIDM
	ne 4.7-3	•	
OHSAWA, A		2 205	06 5.2-3
	HE 3.5-7	7 114	HE 4.3-6
6 200 1	HE 3.1-1	OSCHLIES, K	
6 356 1	HE 3.5-3	5 536	SH 10.1-6
	HE 3.5-8	DSEROV, YV	
OHSKA, T		3 330	06 9.2-10
	00 E 2 T		00 7.2-10
	0G 5.2-3	OSIPOVA, EA	
	HE 4.3-6	B 210	HE 5.4-16
OHTA, I		DTADLA, JA	
2 36 (OG 4.1-10	4 493	SH 4.2-22
6 336 1	HE 3.4-9	OUENBY, JJ	
OKADA, A		4 162	SH 1.5-1
	00 0 4-7		5H 1.5-1
	OG 9.4-3	OVSEPIAN, GG	
	HE 4.5-13	6 17	HE 1.1-5
	HE 5.1-7	OWENS, A	
8 53 1	HE 5.2-7	1 145	OG 2.3-6
OKAMOTO, Y		3 314	OG 9.2-6
	HE 7.1-6	5 498	SH 9.1-12
	HE 7.1-12	4 142	SH 1.4-6
	ne /.1-12		
OKHLOPKOVA, LS		3 311	OG 9.2-5
	SH 4.4-21	3 318	OG 9.2-7
OKHLOPKOV, VP		DZAKI, M	
5 90	SH 4.4-21	5 506	SH 9.1-14
OKUSAWA, T		OZAKI, S	
•	HE 5.2-11	7 115	HE 4.3-7
	HE 3.2-11		
OLENEVA, VA		8 214	HE 6.1-1
	SH 5.1-23	OZEL, ME	
OLIVERIRA CASTRO,		1 95	06 2.2-2
6 356 1	HE 3.5-3	1 225	OG 2.5-10
OLIVER, W		OZROKOV, SS	
	HE 6.2-5	1 91	06 2.1-12
OLSEZWSKI, A	0.2 0	PACIESAS, W	00 211 12
	DC 4 1-17		00 0 2 45
	OG 4.1-13	3 347	
	HE 1.2-11	3 343	06 9.2-14
ORFORD, KJ		PACIESAS, WS	
1 79	OG 2.1-8	3 351	OG 9.2-16
	06 2.3-12	PADEY, VA	
	OG 2.6-11	8 24	HE 5.1-12
			HE 3.1-12
	OG 9.4-2	PAKA, VT	
	OG 2.3-9	8 57	HE 5.2-8
ORISHCHENKO, AV		PAKHOMOV, NI	
4 293	SH 2.2-10	4 122	SH 1.3-17
ORLOV, AM		PALENQUE, E	
	HE 1.3-17	4 138	SH 1.4-5
	1.5-1/		JH 1.4-5
ORMES, JF		PAMILAJU, DA	

39 AUTHOR INDEX

PAMILAJU, DA		PAUL, JA
6 356	HE 3.5-3	1 193 NG 2.4-13
PAMIR COLLABORAT	ION,	1 309 DG 3.1-1
6 232	HE 3.1-11	3 383 06 9.3-8
6 344	HE 3.4-11	PAULOT, C
6 192	HE 1.4-12	9 465 HIGHLIGHT
6 340	HE 3.4-10	PAVLOV, VN
6 39	HE 1.1-12	2 182 OG 5.1-13
PANDEY, PK		2 194 06 5.1-16
5 270	SH 5.1-15	PAZIASHVILI, IV
5 63	SH 4.4-12	7 98 HE 4.2-19
PAPINA, LP		PEAK, LS
2 52	06 4.1-14	9 499 HIGHLIGHT
PARISI, M		PEARCE, GF
4 134	SH 1.4-3	8 267 HE 6.2-5
5 226	SH 5.1-3	PEHL, RH
5 230	SH 5.1-4	3 326 OG 9.2-9
5 234	SH 5.1-5	5 470 SH 9.1-5
PARK, HS		PELLING, MR
8 116	HE 5.3-7	3 326 OG 9.2-9
PARK, IG		5 470 SH 9.1-5
6 72	HE 1.2-10	PELTONEN, J
PARLIER, B		4 364 SH 3.2-11
3 330	06 9.2-10	5 274 SH 5.1-16
PARNELL, TA		5 242 SH 5.1-7
6 172	HE 1.4-6	7 284 HE 4.6-7
6 156	HE 1.4-2	7 288 HE 4.6-8
6 164	HE 1.4-4	PENDLETON, GN
6 160	HE 1.4-3	3 314 OG 9.2-6
3 347	OG 9.2-15	3 311 06 9.2-5
2 48	DG 4.1-13	3 318 OG 9.2-7
3 343	OG 9.2-14	PERELYGIN, VP
6 152	HE 1.4-1	3 9 DG 7.1-3
2 20	OG 4.1-6	PEREZ-ENRIQUEZ, R
2 32	OG 4.1-9	4 257 SH 2.2-1
6 76	HE 1.2-11	4 493 SH 4.2-22
6 168	HE 1.4-5	PEREZ-PERAZA, J
PASHKOV, SV		4 18 SH 1.1-8
6 200	HE 3.1-1	4 22 SH 1.1-9
PATEL, H		4 26 SH 1.1-10
3 426	OG 9.4-7	4 30 SH 1.2-2
PATHAK, KM		4 34 SH 1.2-3
7 272	HE 4.6-4	4 110 SH 1.3-13
7 276	HE 4.6-5	PERIALE, L
7 301	HE 4.6-13	1 127 OG 2.2-12
PATHAK, SP		3 489 OG 9.5-14
5 23	SH 4.3-14	PERKINS, DH
5 63	SH 4.4-12	8 267 HE 6.2-5
PATTERSON, JR		9 55 INVITED
2 270	OG 5.3-11	PERKINS, G
3 414	DG 9.4-4	2 205 OG 5.2-3
2 162	OG 5.1-6	7 114 HE 4.3-6
7 199	HE 4.4-16	PERKO, JS
PAUL, JA		4 400 SH 4.1-12

PEROTTI, F	POLLOCK, AMT
3 322 06 9.2-8	1 221 OG 2.5-9
3 379 06 9.3-7	1 169 OG 2.4-3
PERRETT, JC	1 338 OG 3.1-9
1 71 06 2.1-6	POMELOVA, EI
1 245 OG 2.6-9	6 200 HE 3.1-1
3 426 DG 9.4-7	POMERANTZ, MA
2 150 DG 5.1-3	5 5 SH 4.3-B
9 519 HE 4.4-3	4 335 SH 3.2-1
PERRON, C	4 433 SH 4.2-6
2 135 DG 4.4-10	5 159 SH 4.5-21
PETERS, J	POPOVA, EG
9 465 HIGHLIGHT	6 200 HE 3.1-1
PETERSON, E	POPOVA, L
8 267 HE 6.2-5	7 85 HE 4.2-11
PETERSON, LE	6 BB HE 1.2-15
3 326 DG 9.2-9	2 218 06 5.2-7
PETKOV, VA	POPOV, AV
8 24 HE 5.1-12	3 330 06 9.2-10
PETROU, N	PORRECA, G
5 328 SH 6.1-11	3 307 06 9.2-4
2 96 OG 4.3-6	PORTER, NA
PETRUKHIN, AA	1 264 DG 2.7-3
8 77 HE 5.2-14	1 119 06 2.2-9
8 222 HE 6.1-3	1 87 06 2.1-11
PETUKHOV, SI	1 131 OG 2.3-1
4 196 SH 1.5-17	1 173 OG 2.4-4
PICCHI, P	3 453 OG 9.5-4
B 271 HE 6.2-6	POTGIETER, MS
8 112 HE 5.3-6	4 429 SH 4.2-5
2 158 OG 5.1-5	4 425 SH 4.2-4
1 62 06 2.1-3	
1 62 06 2.1-3 PINTER, S	5 180 SH 4.6-6
PINTER, S	5 180 SH 4.6-6 POULSEN, JM
PINTER, S 5 234 SH 5.1-5	POULSEN, JM 3 355 06 9.3-1
PINTER, S 5 234 SH 5.1-5 PIOTROWSKA, A	5 180 SH 4.6-6 POULSEN, JM 3 355 OG 9.3-1 PRANTZOS, N
PINTER, S 5 234 SH 5.1-5 PIOTROWSKA, A 6 51 HE 1.2-4	5 180 SH 4.6-6 POULSEN, JM 3 355 OG 9.3-1 PRANTZOS, N 1 361 OG 3.2-5
PINTER, S 5 234 SH 5.1-5 PIOTROWSKA, A 6 51 HE 1.2-4 PISARENKO, NF	5 180 SH 4.6-6 POULSEN, JM 3 355 OG 9.3-1 PRANTZOS, N 1 361 OG 3.2-5 3 167 OG 8.2-6
PINTER, S 5 234 SH 5.1-5 PIOTROWSKA, A 6 51 HE 1.2-4 PISARENKO, NF 4 313 SH 3.1-6	5 180 SH 4.6-6 POULSEN, JM 3 355 OG 9.3-1 PRANTZOS, N 1 361 OG 3.2-5 3 167 OG 8.2-6 1 123 OG 2.2-10
PINTER, S 5 234 SH 5.1-5 PIOTROWSKA, A 6 51 HE 1.2-4 PISARENKO, NF 4 313 SH 3.1-6 PITT, R	5 180 SH 4.6-6 POULSEN, JM 3 355 DG 9.3-1 PRANTZOS, N 1 361 DG 3.2-5 3 167 DG 8.2-6 1 123 DG 2.2-10 PRAVDIN, MI
PINTER, S 5 234 SH 5.1-5 PIOTROWSKA, A 6 51 HE 1.2-4 PISARENKO, NF 4 313 SH 3.1-6 PITT, R 2 205 OG 5.2-3	5 180 SH 4.6-6 POULSEN, JM 3 355 DG 9.3-1 PRANTZOS, N 1 361 DG 3.2-5 3 167 DG 8.2-6 1 123 DG 2.2-10 PRAVDIN, HI 2 198 DG 5.1-17
PINTER, S 5 234 SH 5.1-5 PIOTROWSKA, A 6 51 HE 1.2-4 PISARENKO, NF 4 313 SH 3.1-6 PITT, R 2 205 DG 5.2-3 7 114 HE 4.3-6	5 180 SH 4.6-6 POULSEN, JM 3 355 DG 9.3-1 PRANTZOS, N 1 361 DG 3.2-5 3 167 DG 8.2-6 1 123 DG 2.2-10 PRAVDIN, HI 2 198 DG 5.1-17 2 186 DG 5.1-14
PINTER, S 5 234 SH 5.1-5 PIOTROWSKA, A 6 51 HE 1.2-4 PISARENKO, NF 4 313 SH 3.1-6 PITT, R 2 205 DG 5.2-3 7 114 HE 4.3-6 PIZZICHINI, G	POULSEN, JM 3 355 06 9.3-1 PRANTZOS, N 1 361 06 3.2-5 3 167 06 8.2-6 1 123 06 2.2-10 PRAVDIN, MI 2 198 06 5.1-17 2 186 06 5.1-14 7 48 HE 4.1-19
PINTER, S 5 234 SH 5.1-5 PIOTROWSKA, A 6 51 HE 1.2-4 PISARENKO, NF 4 313 SH 3.1-6 PITT, R 2 205 OG 5.2-3 7 114 HE 4.3-6 PIZZICHINI, G 1 41 OG 1.2-4	5 180 SH 4.6-6 POULSEN, JM 3 355 OG 9.3-1 PRANTZOS, N 1 361 OG 3.2-5 3 167 OG 8.2-6 1 123 OG 2.2-10 PRAVDIN, HI 2 198 OG 5.1-17 2 186 OG 5.1-14 7 48 HE 4.1-19 PRESCOTT, JR
PINTER, S 5 234 SH 5.1-5 PIOTROWSKA, A 6 51 HE 1.2-4 PISARENKO, NF 4 313 SH 3.1-6 PITT, R 2 205 OG 5.2-3 7 114 HE 4.3-6 PIZZICHINI, G 1 41 OG 1.2-4 PLATONOV, VV	5 180 SH 4.6-6 POULSEN, JM 3 355 OG 9.3-1 PRANTZOS, N 1 361 OG 3.2-5 3 167 OG 8.2-6 1 123 OG 2.2-10 PRAVDIN, HI 2 198 OG 5.1-17 2 186 OG 5.1-14 7 48 HE 4.1-19 PRESCOTT, JR 2 270 OG 5.3-11
PINTER, S 5 234 SH 5.1-5 PIOTROWSKA, A 6 51 HE 1.2-4 PISARENKO, NF 4 313 SH 3.1-6 PITT, R 2 205 OG 5.2-3 7 114 HE 4.3-6 PIZZICHINI, G 1 41 OG 1.2-4 PLATONOV, VV 2 52 OG 4.1-14	5 180 SH 4.6-6 POULSEN, JM 3 355 OG 9.3-1 PRANTZOS, N 1 361 OG 3.2-5 3 167 OG 8.2-6 1 123 OG 2.2-10 PRAVDIN, MI 2 198 OG 5.1-17 2 186 OG 5.1-14 7 48 HE 4.1-19 PRESCOTT, JR 2 270 OG 5.3-11 3 414 OG 9.4-4
PINTER, S 5 234 SH 5.1-5 PIOTROWSKA, A 6 51 HE 1.2-4 PISARENKO, NF 4 313 SH 3.1-6 PITT, R 2 205 OG 5.2-3 7 114 HE 4.3-6 PIZZICHINI, G 1 41 OG 1.2-4 PLATONOV, VV 2 52 OG 4.1-14 PLYASHESHNIKOV, AV	5 180 SH 4.6-6 POULSEN, JM 3 355 OG 9.3-1 PRANTZOS, N 1 361 OG 3.2-5 3 167 OG 8.2-6 1 123 OG 2.2-10 PRAVDIN, HI 2 198 OG 5.1-17 2 186 OG 5.1-14 7 48 HE 4.1-19 PRESCOTT, JR 2 270 OG 5.3-11 3 414 OG 9.4-4 2 230 OG 5.2-11
PINTER, S 5 234 SH 5.1-5 PIOTROWSKA, A 6 51 HE 1.2-4 PISARENKO, NF 4 313 SH 3.1-6 PITT, R 2 205 DG 5.2-3 7 114 HE 4.3-6 PIZZICHINI, G 1 41 DG 1.2-4 PLATONOV, VV 2 52 DG 4.1-14 PLYASHESHNIKOV, AV 6 372 HE 3.5-9	5 180 SH 4.6-6 POULSEN, JM 3 355 OG 9.3-1 PRANTZOS, N 1 361 OG 3.2-5 3 167 OG 8.2-6 1 123 OG 2.2-10 PRAVDIN, HI 2 198 OG 5.1-17 2 186 OG 5.1-14 7 48 HE 4.1-19 PRESCOTT, JR 2 270 OG 5.3-11 3 414 OG 9.4-4 2 230 OG 5.2-11 PRICE, LE
PINTER, S 5 234 SH 5.1-5 PIOTROWSKA, A 6 51 HE 1.2-4 PISARENKO, NF 4 313 SH 3.1-6 PITT, R 2 205 OG 5.2-3 7 114 HE 4.3-6 PIZZICHINI, G 1 41 OG 1.2-4 PLATONOV, VV 2 52 OG 4.1-14 PLYASHESHNIKOV, AV 6 372 HE 3.5-9 6 380 HE 3.5-11	5 180 SH 4.6-6 POULSEN, JM 3 355 OG 9.3-1 PRANTZOS, N 1 361 OG 3.2-5 3 167 OG 8.2-6 1 123 OG 2.2-10 PRAVDIN, HI 2 198 OG 5.1-17 2 186 OG 5.1-14 7 48 HE 4.1-19 PRESCOTT, JR 2 270 OG 5.3-11 3 414 OG 9.4-4 2 230 OG 5.2-11 PRICE, LE 8 267 HE 6.2-5
PINTER, S 5 234 SH 5.1-5 PIOTROWSKA, A 6 51 HE 1.2-4 PISARENKO, NF 4 313 SH 3.1-6 PITT, R 2 205 DG 5.2-3 7 114 HE 4.3-6 PIZZICHINI, G 1 41 DG 1.2-4 PLATONOV, VV 2 52 DG 4.1-14 PLYASHESHNIKOV, AV 6 372 HE 3.5-9 6 380 HE 3.5-11 PODGURSKAYA, AV	5 180 SH 4.6-6 POULSEN, JM 3 355 OG 9.3-1 PRANTZOS, N 1 361 OG 3.2-5 3 167 OG 8.2-6 1 123 OG 2.2-10 PRAVDIN, MI 2 198 OG 5.1-17 2 186 OG 5.1-14 7 48 HE 4.1-19 PRESCOTT, JR 2 270 OG 5.3-11 3 414 OG 9.4-4 2 230 OG 5.2-11 PRICE, LE 8 267 HE 6.2-5 PRICE, M
PINTER, S 5 234 SH 5.1-5 PIOTROWSKA, A 6 51 HE 1.2-4 PISARENKO, NF 4 313 SH 3.1-6 PITT, R 2 205 DG 5.2-3 7 114 HE 4.3-6 PIZZICHINI, G 1 41 DG 1.2-4 PLATONOV, VV 2 52 DG 4.1-14 PLYASHESHNIKOV, AV 6 372 HE 3.5-9 6 380 HE 3.5-11 PODGURSKAYA, AV 5 533 SH 10.1-5	5 180 SH 4.6-6 POULSEN, JM 3 355 OG 9.3-1 PRANTZOS, N 1 361 OG 3.2-5 3 167 OG 8.2-6 1 123 OG 2.2-10 PRAVDIN, HI 2 198 OG 5.1-17 2 186 OG 5.1-14 7 48 HE 4.1-19 PRESCOTT, JR 2 270 OG 5.3-11 3 414 OG 9.4-4 2 230 OG 5.2-11 PRICE, LE 8 267 HE 6.2-5 PRICE, M 2 158 OG 5.1-5
PINTER, S 5 234 SH 5.1-5 PIOTROWSKA, A 6 51 HE 1.2-4 PISARENKO, NF 4 313 SH 3.1-6 PITT, R 2 205 DG 5.2-3 7 114 HE 4.3-6 PIZZICHINI, G 1 41 DG 1.2-4 PLATONOV, VV 2 52 DG 4.1-14 PLYASHESHNIKOV, AV 6 372 HE 3.5-9 6 380 HE 3.5-11 PODGURSKAYA, AV 5 533 SH 10.1-5 PODOROZHNY, DM	5 180 SH 4.6-6 POULSEN, JM 3 355 OG 9.3-1 PRANTZOS, N 1 361 OG 3.2-5 3 167 OG 8.2-6 1 123 OG 2.2-10 PRAVDIN, MI 2 198 OG 5.1-17 2 186 OG 5.1-14 7 48 HE 4.1-19 PRESCOTT, JR 2 270 OG 5.3-11 3 414 OG 9.4-4 2 230 OG 5.2-11 PRICE, LE 8 267 HE 6.2-5 PRICE, M 2 158 OG 5.1-5 1 62 OG 2.1-3
PINTER, S 5 234 SH 5.1-5 PIOTROWSKA, A 6 51 HE 1.2-4 PISARENKO, NF 4 313 SH 3.1-6 PITT, R 2 205 DG 5.2-3 7 114 HE 4.3-6 PIZZICHINI, G 1 41 DG 1.2-4 PLATONOV, VV 2 52 DG 4.1-14 PLYASHESHNIKOV, AV 6 372 HE 3.5-9 6 380 HE 3.5-11 PODGURSKAYA, AV 5 533 SH 10.1-5 PODOROZHNY, DM 2 52 DG 4.1-14	5 180 SH 4.6-6 POULSEN, JM 3 355 DG 9.3-1 PRANTZOS, N 1 361 DG 3.2-5 3 167 DG 8.2-6 1 123 DG 2.2-10 PRAVDIN, HI 2 198 DG 5.1-17 2 186 DG 5.1-14 7 48 HE 4.1-19 PRESCOTT, JR 2 270 DG 5.3-11 3 414 DG 9.4-4 2 230 DG 5.2-11 PRICE, LE 8 267 HE 6.2-5 PRICE, H 2 158 DG 5.1-5 1 62 DG 2.1-3 PRICE, HJ
PINTER, S 5 234 SH 5.1-5 PIOTROWSKA, A 6 51 HE 1.2-4 PISARENKO, NF 4 313 SH 3.1-6 PITT, R 2 205 DG 5.2-3 7 114 HE 4.3-6 PIZZICHINI, G 1 41 DG 1.2-4 PLATONOV, VV 2 52 DG 4.1-14 PLYASHESHNIKOV, AV 6 372 HE 3.5-9 6 380 HE 3.5-11 PODGURSKAYA, AV 5 533 SH 10.1-5 PODOROZHNY, DM	5 180 SH 4.6-6 POULSEN, JM 3 355 OG 9.3-1 PRANTZOS, N 1 361 OG 3.2-5 3 167 OG 8.2-6 1 123 OG 2.2-10 PRAVDIN, MI 2 198 OG 5.1-17 2 186 OG 5.1-14 7 48 HE 4.1-19 PRESCOTT, JR 2 270 OG 5.3-11 3 414 OG 9.4-4 2 230 OG 5.2-11 PRICE, LE 8 267 HE 6.2-5 PRICE, M 2 158 OG 5.1-5 1 62 OG 2.1-3

PRICE, PB	PYLE, KR
2 131 06 4.4-8	5 206 SH 4.7-7
B 242 HE 6.1-B	5 210 SH 4.7-9
3 258 OG 9.1-3	4 497 SH 4.2-23
PRIKHODKO, AN	QAZI, RA
5 94 SH 4.4-22	1 165 OG 2.4-2
PRILUTSKY, OF	RAGAZZI, S
1 29 06 1.1-10	B 271 HE 6.2-6
3 330 06 9.2-10	2 158 06 5.1-5
PRILUTSKY. RE	1 62 06 2.1-3
5 518 SH 9.1-17	RAISBECK, GM
5 281 SH 5.1-18	9 73 INVITED
PRIMBSCH, H	RAJEEV, MR
5 470 SH 9.1-5	1 59 OG 2.1-1
PRINCE, TA	RAKHIMOVA, N
3 295 06 9.2-1	7 191 HE 4.4-14
3 299 OG 9.2-2	7 195 HE 4.4-15
PROCUREUR, J	7 187 HE 4.4-13
7 9 HE 4.1-5	RAKOBOLSKAYA, IV
8 184 HE 5.4-8	B 210 HE 5.4-16
PROSHKINA, IP	6 31 HE 1.1-9
7 151 HE 4.3-16	6 200 HE 3.1-1
PROSIN, VV	RAMANA MURTHY, PV
7 195 HE 4.4-15	1 144 OG 2.3-5
7 187 HE 4.4-13	1 143 06 2.3-4
7 207 HE 4.4-18	1 159 DG 2.3-10
PROSKURYAKOV, AS	1 181 OG 2.4-6
6 270 HE 3.2-11	1 263 OG 2.7-1
PROTHEROE, RJ	1 59 06 2.1-1
1 247 06 2.6-10	RAMATY, R
3 485 OG 9.5-13	4 6 SH 1.1-5
7 235 HE 4.5-7	4 249 SH 2.1-13
1 297 OG 2.7-13	4 253 SH 2.1-14
2 270 OG 5.3-11	2 338 OG 6.1-4
2 266 OG 5.3-10	9 19 INVITED
2 162 OG 5.1-6	RAMSDEN, D
8 318 HE 6.2-18	3 314 DG 9.2-6
PTUSKIN, VS	3 311 OG 9.2-5
3 71 OG 7.2-15	3 318 OG 9.2-7
1 305 OG 2.7-15	RANA, NC
9 215 RAPPORTEUR	1 107 OG 2.2-6
PTUSKIN, VS	RANNOT, RC
3 75 OG 7.2-16	1 83 OG 2.1-10
PUCHKOV, VS	1 165 OG 2.4-2
6 200 HE 3.1-1	RAD, MVS
PULLIA, A	7 239 HE 4.5-9
8 271 HE 6.2-6	1 59 OG 2.1-1
2 158 OG 5.1-5	2 226 OG 5.2-10
1 62 OG 2.1-3	RAD, UR
PUSTOVETOV, VP	1 23 06 1.1-8
8 39 HE 5.1-16	RAPOPORT, ID
PYLE, KR	2 52 OG 4.1-14
4 409 SH 4.1-16	RASMUSSEN, IL
5 198 SH 4.7-5	5 328 SH 6.1-11

RASMUSSEN, IL	RIEGER, E
2 103 DG 4.3-B	1 187 06 2.4-11
RAUBENHEIMER, BC	1 353 OG 3.2-1
5 502 SH 9.1-13	RIKER, JF
3 481 OG 9.5-11	5 116 SH 4.5-7
RAUPACH, F	5 110 SH 4.5-4
9 465 HIGHLIGHT	5 115 SH 4.5-6
RAWAT, HS	RIVERO, F
1 83 OG 2.1-10	4 110 SH 1.3-13
1 165 OG 2.4-2	ROBERTS, E
RAYCHAUDHURI, P	6 160 HE 1.4-3
5 438 SH 8.1-7	2 4B 0G 4.1-13
RAZDAN, H	ROCCHIA, R
1 83 OG 2.1-10	2 394 OG 6.2-10
1 165 OG 2.4-2	RODIN, VG
REAMES, DV	3 330 DG 9.2-10
4 281 SH 2.2-7	ROELOF, EC
4 269 SH 2.2-4	4 417 SH 4.1-21
	5 1 SH 4.3-7
4 225 SH 2.1-7	
4 265 SH 2.2-3	ROGANOVA, TH
4 273 SH 2.2-5	7 211 HE 4.4-19
REAY, NW	6 388 HE 3.5-13
8 164 HE 5.3-22	6 200 HE 3.1-1
REBER, JD	ROGAVA, OG
3 303 06 9.2-3	5 87 SH 4.4-20
REEDY, RC	ROGOVAYA, SI
5 386 SH 7.1-7	6 236 HE 3.1-12
5 382 SH 7.1-6	ROINISHIVILI, NN
REES, MJ	6 200 HE 3.1-1
9 1 INVITED	ROINISHVILI, NN
REFLOCH, A	6 216 HE 3.1-7
3 318 06 9.2-7	ROLLIER, M
	2 158 06 5.1-5
REGUERIN, A	
4 138 SH 1.4-5	1 62 06 2.1-3
REID, RJO	ROLLLIER, M
1 71 OG 2.1-6	8 271 HE 6.2-6
3 426 OG 9.4-7	ROMANOV, VA
2 254 OG 5.3-7	2 362 06 6.1-11
2 150 06 5.1-3	ROQUES, JP
	1 193 06 2.4-13
REINES, F	
8 116 HE 5.3-7	ROSENSON, L
REN, GX	2 205 OG 5.2-3
6 25 HE 1.1-7	7 114 HE 4.3-6
REN. JR	ROSS, RW
6 278 HE 3.3-2	3 338 06 9.2-12
6 336 HE 3.4-9	ROTENBERG, M
REPPIN, C	2 330 OG 6.1-2
	ROTHSCHILD, RE
5 474 SH 9.1-6	BUTHBUILD, RE
4 126 SH 1.4-1	
	1 217 06 2.5-7
RICHTER, K	1 217 OG 2.5-7 ROUAIX, G
	1 217 06 2.5-7 ROUAIX, 6 3 334 06 9.2-11
RICHTER, K 4 158 SH 1.4-10	1 217 OG 2.5-7 ROUAIX, G
RICHTER, K	1 217 06 2.5-7 ROUAIX, 6 3 334 06 9.2-11

ROYCHOUDHURY, R		SADZINSKA, M	
8 87	HE 5.2-17		06 2.2-6
ROY, PH		SAGISAKA, S	
9 465	HIGHLIGHT	5 506	SH 9.1-14
ROY, S		5 56	
7 36	HE 4.1-14	SAICH, MR	
RUBINI, A			06 2.1-4
3 355	06 9.3-1	SAICH, MS	
RUDAZ, S	00 7.5	2 169	06 5.1-8
2 358	06 6.1-9	SAITO, T	00 0.1 0
	00 0.1-7		HE 1.4-6
RUDDICK, K	HE 6.2-5		
	ME 0.2-3	6 156 6 164	
RUEDA, A			
3 191	06 8.2-16		HE 1.4-3
RUKOVICHKIN, VP		2 48	
7 151	HE 4.3-16	4 441	
RUSISHVILI, NS		6 152	
7 98	HE 4.2-19	2 32	
RYABOVA, NG			HE 1.2-11
6 200	HE 3.1-1	6 301	
RYAN, JM		6 305	HE 3.3-11
4 1	SH 1.1-3	7 73	HE 4.2-6
4 82	SH 1.3-2	6 168	HE 1.4-5
RYASSNY, FG		SAKAIBARA, S	
8 108	HE 5.3-5	5 238	SH 5.1-6
8 112		SAKAI, T	
RYASSNY, VG		5 266	SH 5.1-14
B 140	HE 5.3-13	SAKATA, M	J. J
RYAZHSKAYA, OG	ne 0.0 10	7 69	HE 4.2-5
8 90	HE 5.2-18		HE 3.3-10
B 140	HE 5.3-13		
		6 305 7 73	HE 4.2-6
8 12	HE 5.1-6		HE 4.2-6
8 108	HE 5.3-5	SAKURAI, K	
8 112	HE 5.3-6	5 430	
RYU, JY		5 406	
5 478	SH 9.1-7	3 25	
SAAKJAN, VA		4 297	SH 3.1-1
B 314	HE 6.2-17	SAKUYAMA, H	
SAAVEDRA, D		8 279	
8 271	HE 6.2-6	7 68	HE 4.2-4
8 108	HE 5.3-5	SALAMON, MH	
8 112	HE 5.3-6	2 131	OG 4.4-B
2 158	06 5.1-5	8 242	HE 6.1-B
1 62	06 2.1-3	2 146	06 5.1-2
SABAUD, C		2 246	OG 5.3-4
3 359	06 9.3-2	3 29	OG 7.1-9
SACCO, B	00 770 2	3 258	06 9.1-3
1 169	06 2.4-3	SALEEM, M	30 0
3 383	06 9.3-8	6 21	₩E 1.1-6
3 334	06 9.2-11	8 168	HE 5.3-23
	00 7.2-11		HE 3.3-23
SADYKOV, TKH	W 7 7-1	SALEM, AM	WE E 4-10
6 274	HE 3.3-1	8 192	HE 5.4-10
6 451	HE 3.7-10	SALVATI, M	
SADZINSKA, M		3 334	OG 9.2-11

SAMORSKI, M		SAWAYANAGI, K	
3 418	06 9.4-5	6 243	HE 3.2-1
SAMSONOVA, ZN	00 7.4 0	6 356	
	~		me 3.3-3
5 250	SH 5.1-9	SAZHINA, BP	
SAMSONOV, GA		6 228	HE 3.1-10
2 52	06 4.1-14	SBORSHIKOV, VG	
SAMSONOV, IS		5 352	SH 6.1-18
5 250	SH 5.1-9	SCARSI, L	
SANDACZ, A		3 334	06 9.2-11
	06 5.2-3		00 7.2 11
		SCHAEFER, BE	
7 114	HE 4.3-6	1 27	OG 1.1-9
SANDERSON, TR		SCHAEFFER, R	
4 322	SH 3.1-9	8 290	HE 6.2-11
SANECHA, VK		SCHELLERT, G	
1 83	OG 2.1-10	4 305	SH 3.1-3
	OG 2.4-2	SCHIMMERLING, W	
	00 2.4 2		00 4 7-2
SAPRU, ML			OG 4.3-2
1 83	OG 2.1-10	SCHINDLER, SM	
	OG 2.4-2	3 299	OG 9.2-2
SARKAR, S		2 103	OG 4.3-8
	HE 4.3-2	SCHLERETH, JL	
SARRIS, ET		8 267	HE 6.2-5
4 170	SH 1.5-4	SCHLICKEISER, R	nc 0.2 5
	Sh 1.5-4		
SARYCHEVA, LI		4 2	SH 1.1-4
	HE 3.2-11	1 225	OG 2.5-10
7 183	HE 4.4-10	2 366	06 6.2-1
B 206	HE 5.4-15	3 226	06 8.3-2
SASAKI, H		3 250	
	SH 9.1-B	3 222	
	HE 3.3-11	3 54	06 7.2-8
	HE 4.6-10	SCHLOTZ, R	
7 312	HE 4.7-1	5 422	SH 8.1-2
SATO, K		SCHLUTER, W	
	DG 5.2-4	4 355	SH 3.2-B
6 208	HE 3.1-3	SCHMITZ, 6	
6 348		9 465	HIGHLIGHT
	HE 3.5-1		HIGHLIGHT
SATO, T		SCHNEIDER, K	
	OG 5.2-9	5 422	SH 8.1-2
3 410		SCHNEPS, J	
8 16	HE 5.1-7	B 267	HE 6.2-5
7 115	HE 4.3-7	SCHOLER, M	
8 65	HE 5.2-11		SH 1.5 2
8 73	HE 5.2-13		SH 4.6 5
8 214	HE 6.1-1	4 241	
SATO, Y		9 431	HIGHLIGHT
2 36	OG 4.1-10	SCHONFELDER, V	
SATTA, L		1 273	OG 2.7-7
8 271	HE 6.2-6	9 93	RAPPORTEUR
2 150		SCHRIER, DA	
1 62		2 99	OG 4.3-4
	JO 2.1-3		
SAVCHENKO, RT		2 16	OG 4.1-5
0 314	HE 6.2-17	SCHUBNELL, M	
SAVENKO, IA		9 465	HIGHLIGHT
4 229	SH 2.1-8	SCHULTZ, J	

SCHULTZ, J		SHAFER, GV
	HE 5.3-7	5 155 SH 4.5-20
SCHULZ, H		5 94 SH 4.4-22
3 79	OG 7.2-17	
	06 7.2-17	SHAFER, YUG
SCHUSTER, P		4 313 SH 3.1-6
5 193	SH 4.7-3	SHAKHOV, BA
SCHWARTZ, RA		4 413 SH 4.1-20
1 51	OG 1.2-7	SHALABY, M
SCHMENN, R		B 192 HE 5.4-10
	~	
4 162	SH 1.5-1	SHAPIRO, M
SCOTTI, JV		3 163 OG 8.2-5
1 19	OG 1.1-7	SHAPIRO, MM
SDOBNOV, VE		8 160 HE 5.3-21
5 359	SH 6.1-21	3 238 06 8.3-5
5 151	SH 4.5-19	SHAPOVALOVA, LA
SECHINOV, VP	a. 4.0 1.	•
	~. ~	
4 205	SH 2.1-1	SHARE, GH
SEETHA, S		5 474 SH 9.1-6
1 23	06 1.1-9	4 126 SH 1.4-1
SEIDEL, S		4 146 SH 1.4-7
8 116	HE 5.3-7	1 187 06 2.4-11
SEMBA, H		1 353 OG 3.2-1
6 200	HE 3.1-1	SHARVADZE, ZS
6 356	HE 3.5-3	7 98 HE 4.2-19
SEMENOV, AM		SHATASHVILI, LKH
8 36	HE 5.1-15	5 B7 SH 4.4-20
8 195	HE 5.4-12	5 289 SH 5.1-21
SEMUKHIN, PE		SHEA, MA
	CH 1 7-11	
	SH 1.3-11	5 328 SH 6.1-11
SEPHTON, AJ		4 437 SH 4.2-7
2 169		5 340 SH 6.1-14
	OG 5.1-8 HE 4.3-9	
2 169		5 340 SH 6.1-14 5 332 SH 6.1-12
2 169 7 123 7 127	HE 4.3-9	5 340 SH 6.1-14 5 332 SH 6.1-12 5 510 SH 9.1-15
2 169 7 123 7 127 SEQUEIROS, J	HE 4.3-9 HE 4.3-10	5 340 SH 6.1-14 5 332 SH 6.1-12 5 510 SH 9.1-15 4 501 SH 4.2-24
2 169 7 123 7 127 SEQUEIROS, J 5 462	HE 4.3-9	5 340 SH 6.1-14 5 332 SH 6.1-12 5 510 SH 9.1-15 4 501 SH 4.2-24 5 336 SH 6.1-13
2 169 7 123 7 127 SEQUEIROS, J 5 462 SERDUKOV, AD	HE 4.3-9 HE 4.3-10 SH 9.1-3	5 340 SH 6.1-14 5 332 SH 6.1-12 5 510 SH 9.1-15 4 501 SH 4.2-24 5 336 SH 6.1-13 SHEELEY, NR
2 169 7 123 7 127 SEQUEIROS, J 5 462 SERDUKOV, AD 8 314	HE 4.3-9 HE 4.3-10 SH 9.1-3	5 340 SH 6.1-14 5 332 SH 6.1-12 5 510 SH 9.1-15 4 501 SH 4.2-24 5 336 SH 6.1-13 SHEELEY, NR 4 94 SH 1.3-7
2 169 7 123 7 127 SEQUEIROS, J 5 462 SERDUKOV, AD	HE 4.3-9 HE 4.3-10 SH 9.1-3	5 340 SH 6.1-14 5 332 SH 6.1-12 5 510 SH 9.1-15 4 501 SH 4.2-24 5 336 SH 6.1-13 SHEELEY, NR
2 169 7 123 7 127 SEQUEIROS, J 5 462 SERDUKOV, AD 8 314	HE 4.3-9 HE 4.3-10 SH 9.1-3	5 340 SH 6.1-14 5 332 SH 6.1-12 5 510 SH 9.1-15 4 501 SH 4.2-24 5 336 SH 6.1-13 SHEELEY, NR 4 94 SH 1.3-7
2 169 7 123 7 127 SEQUEIROS, J 5 462 SERDUKOV, AD 8 314 SERGEEV, AV 5 359	HE 4.3-9 HE 4.3-10 SH 9.1-3 HE 6.2-17 SH 6.1-21	5 340 SH 6.1-14 5 332 SH 6.1-12 5 510 SH 9.1-15 4 501 SH 4.2-24 5 336 SH 6.1-13 SHEELEY, NR 4 94 SH 1.3-7 SHEN, C
2 169 7 123 7 127 SEQUEIROS, J 5 462 SERDUKOV, AD 8 314 SERGEEV, AV 5 359 5 151	HE 4.3-9 HE 4.3-10 SH 9.1-3 HE 6.2-17	5 340 SH 6.1-14 5 332 SH 6.1-12 5 510 SH 9.1-15 4 501 SH 4.2-24 5 336 SH 6.1-13 SHEELEY, NR 4 94 SH 1.3-7 SHEN, C 3 371 OG 9.3-5 SHERER, NI
2 169 7 123 7 127 SEQUEIROS, J 5 462 SERDUKOV, AD 8 314 SERGEEV, AV 5 359 5 151 SERMUND, G	HE 4.3-9 HE 4.3-10 SH 9.1-3 HE 6.2-17 SH 6.1-21 SH 4.5-19	5 340 SH 6.1-14 5 332 SH 6.1-12 5 510 SH 9.1-15 4 501 SH 4.2-24 5 336 SH 6.1-13 SHEELEY, NR 4 94 SH 1.3-7 SHEN, C 3 371 OG 9.3-5 SHERER, NI 6 258 HE 3.2-8
2 169 7 123 7 127 SEQUEIROS, J 5 462 SERDUKOV, AD 8 314 SERGEEV, AV 5 359 5 151 SERMUND, G 3 286	HE 4.3-9 HE 4.3-10 SH 9.1-3 HE 6.2-17 SH 6.1-21	5 340 SH 6.1-14 5 332 SH 6.1-12 5 510 SH 9.1-15 4 501 SH 4.2-24 5 336 SH 6.1-13 SHEELEY, NR 4 94 SH 1.3-7 SHEN, C 3 371 OG 9.3-5 SHERER, NI 6 258 HE 3.2-8 SHESTOPEROV, VYA
2 169 7 123 7 127 SEQUEIROS, J 5 462 SERDUKOV, AD 8 314 SERGEEV, AV 5 359 5 151 SERMUND, G 3 286 SERRI, P	HE 4.3-9 HE 4.3-10 SH 9.1-3 HE 6.2-17 SH 6.1-21 SH 4.5-19 OG 9.1-12	5 340 SH 6.1-14 5 332 SH 6.1-12 5 510 SH 9.1-15 4 501 SH 4.2-24 5 336 SH 6.1-13 SHEELEY, NR 4 94 SH 1.3-7 SHEN, C 3 371 OG 9.3-5 SHERER, NI 6 258 HE 3.2-8 SHESTOPEROV, VYA 2 52 OG 4.1-14
2 169 7 123 7 127 SEQUEIROS, J 5 462 SERDUKOV, AD 8 314 SERGEEV, AV 5 359 5 151 SERMUND, G 3 286 SERRI, P	HE 4.3-9 HE 4.3-10 SH 9.1-3 HE 6.2-17 SH 6.1-21 SH 4.5-19 OG 9.1-12	5 340 SH 6.1-14 5 332 SH 6.1-12 5 510 SH 9.1-15 4 501 SH 4.2-24 5 336 SH 6.1-13 SHEELEY, NR 4 94 SH 1.3-7 SHEN, C 3 371 OG 9.3-5 SHERER, NI 6 258 HE 3.2-8 SHESTOPEROV, VYA 2 52 OG 4.1-14 SHIBATA, H
2 169 7 123 7 127 SEQUEIROS, J 5 462 SERDUKOV, AD 8 314 SERGEEV, AV 5 359 5 151 SERMUND, G 3 286 SERRI, P	HE 4.3-9 HE 4.3-10 SH 9.1-3 HE 6.2-17 SH 6.1-21 SH 4.5-19 OG 9.1-12	5 340 SH 6.1-14 5 332 SH 6.1-12 5 510 SH 9.1-15 4 501 SH 4.2-24 5 336 SH 6.1-13 SHEELEY, NR 4 94 SH 1.3-7 SHEN, C 3 371 OG 9.3-5 SHERER, NI 6 258 HE 3.2-8 SHESTOPEROV, VYA 2 52 OG 4.1-14 SHIBATA, H 8 16 HE 5.1-7
2 169 7 123 7 127 SEQUEIROS, J 5 462 SERDUKOV, AD 8 314 SERGEEV, AV 5 359 5 151 SERMUND, G 3 286 SERRI, P	HE 4.3-9 HE 4.3-10 SH 9.1-3 HE 6.2-17 SH 6.1-21 SH 4.5-19 OG 9.1-12 OG 2.1-3 HIGHLIGHT	5 340 SH 6.1-14 5 332 SH 6.1-12 5 510 SH 9.1-15 4 501 SH 4.2-24 5 336 SH 6.1-13 SHEELEY, NR 4 94 SH 1.3-7 SHEN, C 3 371 OG 9.3-5 SHERER, NI 6 258 HE 3.2-8 SHESTOPEROV, VYA 2 52 OG 4.1-14 SHIBATA, H 8 16 HE 5.1-7
2 169 7 123 7 127 SEQUEIROS, J 5 462 SERDUKOV, AD 8 314 SERGEEV, AV 5 359 5 151 SERMUND, G 3 286 SERRI, P 1 62 9 465 SEVAST YANOV, VA	HE 4.3-9 HE 4.3-10 SH 9.1-3 HE 6.2-17 SH 6.1-21 SH 4.5-19 OG 9.1-12 OG 2.1-3 HIGHLIGHT	5 340 SH 6.1-14 5 332 SH 6.1-12 5 510 SH 9.1-15 4 501 SH 4.2-24 5 336 SH 6.1-13 SHEELEY, NR 4 94 SH 1.3-7 SHEN, C 3 371 OG 9.3-5 SHERER, NI 6 258 HE 3.2-8 SHESTOPEROV, VYA 2 52 OG 4.1-14 SHIBATA, H 8 16 HE 5.1-7 SHIBATA, M
2 169 7 123 7 127 SEQUEIROS, J 5 462 SERDUKOV, AD 8 314 SERGEEV, AV 5 359 5 151 SERMUND, G 3 286 SERRI, P 1 62 9 465 SEVAST 'YANOV, VA 4 356	HE 4.3-9 HE 4.3-10 SH 9.1-3 HE 6.2-17 SH 6.1-21 SH 4.5-19 OG 9.1-12 OG 2.1-3 HIGHLIGHT	5 340 SH 6.1-14 5 332 SH 6.1-12 5 510 SH 9.1-15 4 501 SH 4.2-24 5 336 SH 6.1-13 SHEELEY, NR 4 94 SH 1.3-7 SHEN, C 3 371 OG 9.3-5 SHERER, NI 6 258 HE 3.2-8 SHESTOPEROV, VYA 2 52 OG 4.1-14 SHIBATA, H 8 16 HE 5.1-7 SHIBATA, H 2 206 OG 5.2-4
2 169 7 123 7 127 SEQUEIROS, J 5 462 SERDUKOV, AD 8 314 SERGEEV, AV 5 359 5 151 SERMUND, G 3 286 SERRI, P 1 62 9 465 SEVAST 'YANOV, VN 4 356 SHABEL 'SKI, YUM	HE 4.3-9 HE 4.3-10 SH 9.1-3 HE 6.2-17 SH 6.1-21 SH 4.5-19 OG 9.1-12 OG 2.1-3 HIGHLIGHT	5 340 SH 6.1-14 5 332 SH 6.1-12 5 510 SH 9.1-15 4 501 SH 4.2-24 5 336 SH 6.1-13 SHEELEY, NR 4 94 SH 1.3-7 SHEN, C 3 371 OG 9.3-5 SHERER, NI 6 258 HE 3.2-8 SHESTOPEROV, VYA 2 52 OG 4.1-14 SHIBATA, H 8 16 HE 5.1-7 SHIBATA, H 2 206 OG 5.2-4 6 208 HE 3.1-3
2 169 7 123 7 127 SEQUEIROS, J 5 462 SERDUKOV, AD 8 314 SERGEEV, AV 5 359 5 151 SERMUND, G 3 286 SERRI, P 1 62 9 465 SEVAST 'YANOV, VN 4 356 SHABEL 'SKI, YUM 6 258	HE 4.3-9 HE 4.3-10 SH 9.1-3 HE 6.2-17 SH 6.1-21 SH 4.5-19 OG 9.1-12 OG 2.1-3 HIGHLIGHT	5 340 SH 6.1-14 5 332 SH 6.1-12 5 510 SH 9.1-15 4 501 SH 4.2-24 5 336 SH 6.1-13 SHEELEY, NR 4 94 SH 1.3-7 SHEN, C 3 371 OG 9.3-5 SHERER, NI 6 258 HE 3.2-8 SHESTOPEROV, VYA 2 52 OG 4.1-14 SHIBATA, H 8 16 HE 5.1-7 SHIBATA, H 2 206 OG 5.2-4 6 208 HE 3.1-3 6 348 HE 3.5-1
2 169 7 123 7 127 SEQUEIROS, J 5 462 SERDUKOV, AD 8 314 SERGEEV, AV 5 359 5 151 SERMUND, G 3 286 SERRI, P 1 62 9 465 SEVAST 'YANOV, VA 4 356 SHABEL 'SKI, YUM 6 258 SHABELSKI, YM	HE 4.3-9 HE 4.3-10 SH 9.1-3 HE 6.2-17 SH 6.1-21 SH 4.5-19 OG 9.1-12 OG 2.1-3 HIGHLIGHT SH 3.2-9 HE 3.2-8	5 340 SH 6.1-14 5 332 SH 6.1-12 5 510 SH 9.1-15 4 501 SH 4.2-24 5 336 SH 6.1-13 SHEELEY, NR 4 94 SH 1.3-7 SHEN, C 3 371 OG 9.3-5 SHERER, NI 6 258 HE 3.2-8 SHESTOPEROV, VYA 2 52 OG 4.1-14 SHIBATA, H 8 16 HE 5.1-7 SHIBATA, H 2 206 OG 5.2-4 6 208 HE 3.1-3 6 348 HE 3.5-1 6 336 HE 3.4-9
2 169 7 123 7 127 SEQUEIROS, J 5 462 SERDUKOV, AD 8 314 SERGEEV, AV 5 359 5 151 SERMUND, G 3 286 SERRI, P 1 62 9 465 SEVAST 'YANOV, VA 4 356 SHABEL 'SKI, YUM 6 258 SHABELSKI, YM	HE 4.3-9 HE 4.3-10 SH 9.1-3 HE 6.2-17 SH 6.1-21 SH 4.5-19 OG 9.1-12 OG 2.1-3 HIGHLIGHT	5 340 SH 6.1-14 5 332 SH 6.1-12 5 510 SH 9.1-15 4 501 SH 4.2-24 5 336 SH 6.1-13 SHEELEY, NR 4 94 SH 1.3-7 SHEN, C 3 371 OG 9.3-5 SHERER, NI 6 258 HE 3.2-8 SHESTOPEROV, VYA 2 52 OG 4.1-14 SHIBATA, H 8 16 HE 5.1-7 SHIBATA, H 2 206 OG 5.2-4 6 208 HE 3.1-3 6 348 HE 3.5-1 6 336 HE 3.4-9 SHIBATA, HM
2 169 7 123 7 127 SEQUEIROS, J 5 462 SERDUKOV, AD 8 314 SERGEEV, AV 5 359 5 151 SERMUND, G 3 286 SERRI, P 1 62 9 465 SEVAST 'YANOV, VA 4 356 SHABEL 'SKI, YUM 6 258 SHABELSKI, YM	HE 4.3-9 HE 4.3-10 SH 9.1-3 HE 6.2-17 SH 6.1-21 SH 4.5-19 OG 9.1-12 OG 2.1-3 HIGHLIGHT SH 3.2-9 HE 3.2-8	5 340 SH 6.1-14 5 332 SH 6.1-12 5 510 SH 9.1-15 4 501 SH 4.2-24 5 336 SH 6.1-13 SHEELEY, NR 4 94 SH 1.3-7 SHEN, C 3 371 OG 9.3-5 SHERER, NI 6 258 HE 3.2-8 SHESTOPEROV, VYA 2 52 OG 4.1-14 SHIBATA, H 8 16 HE 5.1-7 SHIBATA, H 2 206 OG 5.2-4 6 208 HE 3.1-3 6 348 HE 3.5-1 6 336 HE 3.4-9
2 169 7 123 7 127 SEQUEIROS, J 5 462 SERDUKOV, AD 8 314 SERGEEV, AV 5 359 5 151 SERMUND, G 3 286 SERRI, P 1 62 9 465 SEVAST 'YANOV, VA 4 356 SHABEL 'SKI, YUM 6 258 SHABELSKI, YM 6 92 SHAFER, GV	HE 4.3-9 HE 4.3-10 SH 9.1-3 HE 6.2-17 SH 6.1-21 SH 4.5-19 OG 9.1-12 OG 2.1-3 HIGHLIGHT SH 3.2-9 HE 3.2-8 HE 1.2-16	5 340 SH 6.1-14 5 332 SH 6.1-12 5 510 SH 9.1-15 4 501 SH 4.2-24 5 336 SH 6.1-13 SHEELEY, NR 4 94 SH 1.3-7 SHEN, C 3 371 OG 9.3-5 SHERER, NI 6 258 HE 3.2-8 SHESTOPEROV, VYA 2 52 OG 4.1-14 SHIBATA, H 8 16 HE 5.1-7 SHIBATA, M 2 206 OG 5.2-4 6 208 HE 3.1-3 6 348 HE 3.5-1 6 336 HE 3.4-9 SHIBATA, MM 9 337 RAPPORTEUR
2 169 7 123 7 127 SEQUEIROS, J 5 462 SERDUKOV, AD 8 314 SERGEEV, AV 5 359 5 151 SERMUND, G 3 286 SERRI, P 1 62 9 465 SEVAST 'YANOV, VA 4 356 SHABEL 'SKI, YUM 6 258 SHABELSKI, YM	HE 4.3-9 HE 4.3-10 SH 9.1-3 HE 6.2-17 SH 6.1-21 SH 4.5-19 OG 9.1-12 OG 2.1-3 HIGHLIGHT SH 3.2-9 HE 3.2-8	5 340 SH 6.1-14 5 332 SH 6.1-12 5 510 SH 9.1-15 4 501 SH 4.2-24 5 336 SH 6.1-13 SHEELEY, NR 4 94 SH 1.3-7 SHEN, C 3 371 OG 9.3-5 SHERER, NI 6 258 HE 3.2-8 SHESTOPEROV, VYA 2 52 OG 4.1-14 SHIBATA, H 8 16 HE 5.1-7 SHIBATA, H 2 206 OG 5.2-4 6 208 HE 3.1-3 6 348 HE 3.5-1 6 336 HE 3.4-9 SHIBATA, HM

SHIBATA, S		SHUMARD, E	
B 47	HE 5.2-2	8 116	HE 5.3-7
8 50	HE 5.2-3	SHUPE, M	
8 51	HE 5.2-4	8 267	HE 6.2-5
	HE 5.2-5	SHVARTSMAN, YAE	
	OG 9.4-3	4 473	SH 4.2-17
8 16	HE 5.1-7	SIDDHESHWAR, L	
SHIBATA, T	, E 3.1 ,	5 426	SH 8.1-4
8 341	HE 7.1-6		on 6.1-4
		SIEBER, W	
6 356	HE 3.5-3	1 225	OG 2.5-10
B 349	HE 7.1-12	SIEGMON, G	~ ~
SHIBUYA, EH		3 286	06 9.1-12
6 332	HE 3.4-8	SIGNORINI, C	
6 200	HE 3.1-1	4 134	SH 1.4-3
6 356	HE 3.5-3	5 226	SH 5.1-3
6 368	HE 3.5-8	5 230	SH 5.1-4
SHIELD, P		SILAEV, AA	
8 267	HE 6.2-5	1 259	OG 2.6-14
SHIELDS, JC		7 363	HE 4.7-15
4 192	SH 1.5-16	SILBERBERG, R	
SHIMADA, E		8 160	HE 5.3-21
2 36	OG 4.1-10	1 369	OG 3.2-9
SHIMA, H	00 411 10	3 33	OG 7.1-10
	HE 3.3-10	3 46	OG 7.2-3
	HE 3.3-11		
		3 238	
7 73	HE 4.2-6	3 103	NG 7.2-23
SHIRAI, T		SILES, L	
2 206	OG 5.2-4	2 238	06 5.3-2
6 239	HE 3.1-13	8 283	HE 6.2-9
6 208	HE 3.1-3	6 300	HE 3.3-9
6 348	HE 3.5-1	SILK, J	
6 336	HE 3.4-9	8 290	HE 6.2-11
SHIRYAEVA, VYA		SILVESTRI, S	
2 52	OG 4.1-14	3 355	OG 9.3-1
SHITOV, VG		SIMNETT, GM	
7 203	HE 4.4-17	4 70	SH 1.2-13
SHKURENKOV, AV		4 38	SH 1.2-4
7 151	HE 4.3-16	4 82	SH 1.3-2
SHMATKO, ES		SIMONE, J	
5 538	SH 10.1-8	3 342	06 9.2-13
	SH 10.1-9	SIMON, M	00 112 10
SHMONIN, VL	an 10.1-7	3 230	CG 8.3-3
	WE . A-D		06 9.1-9
	HE 1.4-8		06 4.1-4
SHOBORONOV, K		SIMPSON, GA	
	HE 3.1-1	3 286	OG 9.1-12
SHRIPIN, GV		SIMPSON, JA	
5 52	SH 4.4-B	2 76	OG 4.3-1
SHRIVASTAVA, PK		4 469	SH 4.2-16
5 23	SH 4.3-14	4 277	SH 2.2-6
5 63	SH 4.4-12	4 409	
SHTRANIKH, IV		5 198	SH 4.7-5
	HE 5.2-8	5 206	SH 4.7-7
SHULAKOVA, MS		5 210	SH 4.7-9
2 362	OG 6.1-11	4 497	SH 4.2-23

SINCLAIR, D	SMITH, EJ
8 116 HE 5.3-7	4 322 SH 3.1-9
SINEV, NB	5 1 SH 4.3-7
7 183 HE 4.4-1	
SINGH, RK	5 533 SH 10.1-5
· ·	
5 184 SH 4.6-7	
SINHA, M	SMORODIN, YA
7 36 HE 4.1-1	8 202 HE 5.4-14
SINHA, S	6 200 HE 3.1-1
7 239 HE 4.5-9	
1 59 OG 2.1-1	
SINYOV, NB	SOBEL, HW
8 206 HE 5.4-1	
SIRUDZHEV, N	SOBINYAKOV, VA
7 304 HE 4.6-1	2 52 OG 4.1-14
SIROTINA, IV	SOKHOYAN, SO
5 356 SH 6.1-1	
SIVAPRASAD, K	SOKOLOV, VK
2 226 OG 5.2-1	
2 205 06 5.2-3	SOKOLSKAYA, NV
7 114 HE 4.3-6	6 22B HE 3.1-10
7 292 HE 4.6-9	
SIVOKLOKOV, SYU	· ·
6 196 HE 1.4-1	
SIZOV, VV	7 159 HE 4.4-2
6 388 HE 3.5-13	7 155 HE 4.4-1
SKLYAROV, VV	6 5 HE 1.1-2
1 91 06 2.1-13	
SKRIPIN, GV	2 166 DG 5.1-7
5 155 SH 4.5-20	
5 94 SH 4.4-2	
SLAVATINSKY, SA	SOLOVIEV, AV
6 200 HE 3.1-1	5 533 SH 10.1-5
SLEPTSOV, IYE	SOLOVJEVA, VI
2 182 06 5.1-13	
2 194 OG 5.1-16	
2 190 OG 5.1-15	SOLOVYEVA, VI
SLYUNYAEVA, NV	1 259 OG 2.6-14
4 457 SH 4.2-12	SOLOVYEVA, VJ
SMART, DF	7 363 HE 4.7-15
5 328 SH 6.1-1	
5 340 SH 6.1-14	
5 332 SH 6.1-12	
4 501 SH 4.2-24	
5 336 SH 6.1-13	2 304 DG 5.4-9
SMART, DR	B 104 HE 5.3-1
5 510 SH 9.1-15	
SMIRNOVA, LN	B 329 HE 7.1-3
6 196 HE 1.4-13	
6 270 HE 3.2-11	3 330 DG 9.2-10
CHICAGO NE	
SMIRNOVA, MD	SOUTOUL, A
•	
6 200 HE 3.1-1	2 96 OG 4.3-6
•	

001170111 4		ATTOM
SOUTOUL, A		STECK, D
	OG 4.1-3	7 159 HE 4.4-2
SPADA, G		7 155 HE 4.4-1
3 322	OG 9.2-8	6 5 HE 1.1-2
SPIZZICHINO, A		B 104 HE 5.3-1
3 322	06 9.2-8	2 166 OG 5.1-7
SREEKANTAN, BV		2 146 OG 5.1-2
1 143		2 246 OG 5.3-4
1 159		STECKER, FW
1 59		1 321 OG 3.1-4
2 226		2 358 06 6.1-9
1 242		2 354 06 6.1-8
8 234	HE 6.1-6	STEKOL'NIKOV, NY
8 261	HE 6.2-3	4 457 SH 4.2-12
8 265	HE 6.2-4	STEMANETYAN, GZ
SREEKANTAN, BV		6 258 HE 3.2-8
1 229	06 2.5-11	7 98 HE 4.2-19
SREENIVASAIAH, I		STEN'KIN, YUF
1 23		8 28 HE 5.1-13
STAMENOV, JN		STEN'KIN, YUV
1 135	06 2.3-2	8 32 HE 5.1-14
7 9		STEN'KIN, YV
		•
B 184		8 195 HE 5.4-12
2 210		STENGER, VJ
7 243		1 264 06 2.7-3
1 268	OG 2.7-5	1 119 06 2.2-9
STAMENOV, JN		1 87 06 2.1-11
7 247	HE 4.5-11	1 131 06 2.3-1
STAMM, W		1 173 OG 2.4-4
3 418	OG 9.4-5	3 453 OG 9.5-4
STANEV, T		STENKIN, YUV
7 143	HE 4.3-14	8 36 HE 5.1-15
1 99	OG 2.2-3	STEPANIAN, AA
6 55	HE 1.2-5	7 203 HE 4.4-17
6 328	HE 3.4-7	STEPANOV, SV
7 219		2 362 06 6.1-11
B 120		STEPHEN, JB
8 156		3 322 06 9.2-8
9 383		STEPHENS, SA
STANG, PD	TOTAL TOTAL CONT	2 326 OG 6.1-1
	OG 9.2-4	2 390 OG 6.2-9
3 303		2 350 CG 6.1-7
	06 4.2-3	
STANLEY, GB	00 0 4 4	1 205 OG 2.5-3
1 66	OG 2.1-4	1 201 06 2.5-2
STARR, CH		7 223 HE 4.5-4
3 299	OG 9.2-2	2 1 06 4.1-1
STAUBERT, R		2 68 OG 4.2-4
3 477	06 9.5-10	2 374 OG 6.2-5
STAVREV, PV		7 227 HE 4.5-5
7 9		3 254 06 9.1-1
8 184	HE 5.4-8	STILLER, B
STECK, D		3 282 OG 9.1-10
1 234	OG 2.6-3	STOKER, PH
1 111	06 2.2-7	5 502 SH 9.1-13

STOKER, PH	STREITMATTER, RE
4 114 SH 1.3-14	3 262 DG 9.1-4
STOLPOVSKY, VG	3 278 06 9.1-9
4 62 SH 1.2-11	STREITMATTER, RE
STONE, EC	3 254 DG 9.1-1
4 445 SH 4.2-9	STRIGANDY, PS
2 123 06 4.4-5	8 24 HE 5.1-12
3 287 OG 9.1-13	STRONG, AW
3 299 06 9.2-2	1 317 06 3.1-3
5 163 SH 4.6-1	3 387 06 9.3-9
5 172 SH 4.6-4	1 95 06 2.2-2
5 197 SH 4.7-4	1 329 06 3.1-6
5 167 SH 4.6-2	1 338 06 3.1-9
4 217 SH 2.1-5	3 383 06 9.3-8
4 213 SH 2.1-4	1 333 OG 3.1-7
4 404 SH 4.1-13	STRONGIN, B
4 200 SH 1.5-1B	2 205 DG 5.2-3
3 95 06 7.2-21	7 114 HE 4.3-6
3 91 06 7.2-20	STRONSKI, JP
2 103 OG 4.3-B	B 253 HE 6.1-12
2 28 06 4.1-8	STRUCHKOV, GG
9 527 06 4.4-7	· · · · · · · · · · · · · · · · · · ·
STONE, JL	
	STRUGALSKI, Z 6 404 HE 3.6-6
	6 108 HE 1.3-5
	6 112 HE 1.3-6
STONE, RG	6 115 HE 1.3-7
4 94 SH 1.3-7	6 118 HE 1.3-8
4 269 SH 2.2-4	6 122 HE 1.3-9
4 14 SH 1.1-7	6 125 HE 1.3-10
4 265 SH 2.2-3	6 129 HE 1.3-11
STORINI, M	SUBRAMANIAN, A
4 134 SH 1.4-3	5 426 SH 8.1-4
5 226 SH 5.1-3	SUDA, T
5 230 SH 5.1-4	4 301 SH 3.1-2
5 234 SH 5.1-5	SUGA, K
STOZHKOV, YUI	2 238 OG 5.3-2
5 120 SH 4.5-B	8 283 HE 6.2-9
4 481 SH 4.2-19	7 268 HE 4.6-3
5 79 SH 4.4-18	7 324 HE 4.7-4
5 450 SH B.1-10	7 328 HE 4.7-5
STRAUSZ, S	SUGIHARA, T
6 172 HE 1.4-6	7 69 HE 4.2-5
6 164 HE 1.4-4	SUGIMOTO, H
6 160 HE 1.4-3	2 206 DG 5.2-4
2 48 06 4.1-13	6 20B HE 3.1-3
2 32 OG 4.1-9	6 348 HE 3.5-1
6 76 HE 1.2-11	SUKHATME, UP
STREITMATTER, RE	6 9 HE 1.1-3
6 137 HE 1.3-15	SUKUMAR, S
7 223 HE 4.5-4	2 370 06 6.2-3
2 44 06 4.1-12	SULAK, L
7 227 HE 4.5-5	B 116 HE 5.3-7
2 40 06 4.1-11	SULAKOV, VP

SULAKOV, VP		SYMONS, TJM	
7 363	HE 4.7-15	2 80	06 4.3-2
7 147	HE 4.3-15	SZABELSKA, B	
7 151	HE 4.3-16	3 234	06 8.3-4
SUN, LR	1 4.5 IU	SZABELSKI,	00 0.5
2 258	00 E 7-0		UE
	OG 5.3-8	6 51	HE 1.2-4
SUN, Y	~~ ~ ~ ~	SZABELSKI, J	
3 371	OG 9.3-5	7 16	HE 4.1-B
SURIN, NM		8 6	HE 5.1-4
8 57	HE 5.2-8	SZALAY, AS	
SU, S		9 43	INVITED
6 278	HE 3.3-2	SZARSKA, M	
6 336	HE 3.4-9	6 164	HE 1.4-4
SUVOROVA, OV		2 48	OG 4.1-13
8 24	HE 5.1-12	6 152	HE 1.4-1
SUNADA, T		6 76	HE 1.2-11
3 410	OG 9.4-3	SZKLARZ, G	
B 16	HE 5.1-7	9 465	HIGHLIGHT
7 115	HE 4.3-7	TABARY, A	HIGHLIGHT
8 65		3 314	
8 214	HE 6.1-1	3 318	
SUZUKI, N		3 334	06 9.2-11
8 279	HE 6.2-B	TABUKI, T	
7 68	HE 4.2-4	6 172	HE 1.4-6
SUZUKI, T		6 156	HE 1.4-2
7 68	HE 4.2-4	6 164	HE 1.4-4
SVANIDZE, MS		6 160	HE 1.4-3
6 200	HE 3.1-1	2 48	06 4.1-13
SVESHNIKOVA, LG		6 152	HE 1.4-1
6 31	HE 1.1-9	2 32	DG 4.1-9
	HE 3.1-1		HE 1.2-11
		6 76	
SVIRZHEVSKAYA, A		6 168	HE 1.4-5
5 79	SH 4.4-18	TAIRA, K	
SVIRZHEVSKY, NS		2 36	DG 4.1-10
5 75	SH 4.4-17	2 206	OG 5.2-4
5 79	SH 4.4-18	6 20B	HE 3.1-3
SVOBODA, R		6 348	HE 3.5-1
8 116	HE 5.3-7	TAIRA, T	
SWAMINATHAN, S		2 206	OG 5.2-4
1 181	OG 2.4-6	6 239	HE 3.1-13
1 263	OG 2.7-1	6 208	HE 3.1-3
SWANEPOEL, JWH		6 348	HE 3.5-1
3 481	06 9.5-11	6 336	
territoria de la companya della companya della companya de la companya della comp	00 7.0-11	9 539	
SWEENEY, W	00 0 7-0		00 6.2-12
1 151	06 2.3-8	TAKAHASHI, H	
3 342	OG 9.2-13	5 15	
SWINSON, DB		5 19	SH 4.3-13
5 48	SH 4.4-7	TAKAHASHI, K	
4 437	SH 4.2-7		SH 1.4-5
4 441	SH 4.2-B	5 130	SH 4.5-13
SWORDY, SP		5 309	SH 6.1-5
3 266	06 9.1-5	5 482	SH 9.1-8
3 276		TAKAHASHI, N	
SYMONS, TJM			HE 7.1-6
,			

TAKAHASHI, N		TANAHASHI, G
8 349	HE 7.1-12	7 320 HE 4.7-3
TAKAHASHI, T		8 218 HE 6.1-2
2 222	06 5.2-9	TANG, J
3 410	OG 9.4-3	2 378 OG 6.2-6
8 16	HE 5.1-7	TAN, LC
7 115	HE 4.3-7	2 72 06 4.2-11
8 65	HE 5.2-11	2 346 OG 6.1-6
8 73	HE 5.2-13	2 318 06 5.4-13
8 214	HE 6.1-1	2 382 06 6.2-7
TAKAHASHI, Y	HE 0.1-1	TAQUICHIRI, MA
6 172	HE 1.4-6	4 138 SH 1.4-5
6 156	HE 1.4-2	TARLE, G
6 164	HE 1.4-4	2 131 06 4.4-8
6 160	HE 1.4-3	TARTAGLIA, M
2 48	06 4.1-13	2 205 OG 5.2-3
2 32	OG 4.1-9	7 114 HE 4.3-6
6 76	HE 1.2-11	TASAKA, S
6 133	HE 1.3-13	2 36 DG 4.1-10
6 168	HE 1.4-5	TASHPULATOV, R
TAKAHASHI, Y		7 191 HE 4.4-14
6 152	HE 1.4-1	7 304 HE 4.6-14
TAKANO, Y		7 195 HE 4.4-15
5 514	SH 9.1-16	7 187 HE 4.4-13
TAKADKA, N		TATALASHVILI, NG
5 514	SH 9.1-16	6 258 HE 3.2-8
TAKENAKA, T		TATEYAMA, N
4 297	SH 3.1-1	2 36 DG 4.1-10
2 111	OG 4.4-2	2 206 DG 5.2-4
TAKEUCHI, T	00 4.4-2	6 239 HE 3.1-13
	UE 4 7-2	
7 316	HE 4.7-2	6 20B HE 3.1-3
8 287	HE 6.2-10	6 348 HE 3.5-1
TALIPOV, DA		6 336 HE 3.4-9
6 424	HE 3.7-1	TATI, T
6 200	HE 3.1-1	6 420 HE 3.6-12
TALOCHKIN, VP		TATSUOKA, R
8 108	HE 5.3-5	5 102 SH 4.5-2
8 112	HE 5.3-6	5 9 SH 4.3-9
TAMADA, H		TAYLOR, FE
6 200	HE 3.1-1	2 205 OG 5.2-3
6 284	HE 3.3-5	7 114 HE 4.3-6
6 288	HE 3.3-6	TAYLOR, RS
6 356	HE 3.5-3	B 306 HE 6.2-15
TAMBOVTSEV, GE	0.0 0	TEEGARDEN, BJ
2 52	OG 4.1-14	1 44 06 1.2-5
TANAHASHI, G	00 4.1-14	1 33 06 1.2-1
	UE 4 1-7	
7 5	HE 4.1-3	3 347 OG 9.2-15
7 77	HE 4.2-9	3 307 DG 9.2-4
1 67	OG 2.1-5	3 343 OG 9.2-14
2 242	06 5.3-3	1 123 06 2.2-10
2 276	OG 5.4-2	3 303 DG 9.2-3
3 430	OG 9.4-B	TER-ANTONIAN, SV
7 119	HE 4.3-B	6 64 HE 1.2-B
7 171	HE 4.4-7	6 396 HE 3.6-3

TERAN, F		TOMINAGA, T	
9 535	DG 5.4-14	6 172	HE 1.4-6
TERNOVSKAYA, MV	00 3.4 14	6 156	HE 1.4-2
5 344	SH 6.1-15	6 164	HE 1.4-4
5 90	SH 4.4-21	6 160	HE 1.4-3
TESHIMA, M		2 48	06 4.1-13
1 67	OG 2.1-5	2 32	OG 4.1-9
2 142	OG 5.1-1	6 168	HE 1.4-5
2 242	06 5.3-3	TOMINAGA, Y	
2 272	06 5.4-1	6 76	HE 1.2-11
2 276	OG 5.4-2	TOMIYAMA, T	
3 430	06 9.4-8	B 345	HE 7.1-7
7 320	HE 4.7-3	TOMOZAWA, Y	
8 218	HE 6.1-2	3 187	06 8.2-15
TESHIMA, T		TONWAR, SC	
7 119	HE 4.3-B	1 59	06 2.1-1
THADDEUS, P		2 201	OG 5.2-2
1 329	06 3.1-6	2 205	06 5.2-3
THIELHEIM, KO		1 165	OG 2.4-2
3 210	06 8.2-21	1 242	06 2.6-8
3 214	OG 8.2-22	3 469	06 9.5-8
3 218	06 8.2-23	7 28	HE 4.1-11
THIERJUNG, J		7 114	HE 4.3-6
9 465	HIGHLIGHT	8 275	HE 6.2-7
THOMAS, J		TOPTYGIN, IN	
4 142	SH 1.4-6	3 67	OG 7.2-14
THOMPSON, DJ		TORII, S	
3 338	06 9.2-12	2 206	06 5.2-4
THOMPSON, MG		3 473	OG 9.5-9
1 145	OG 2.3-6	6 239	HE 3.1-13
THRON, JL		6 20B	HE 3.1-3
8 267	HE 6.2-5	6 301	HE 3.3-10
TICKOO, AK		6 348	HE 3.5-1
1 165	OG 2.4-2	6 336	HE 3.4-9
TIMOFEEV, VE		TORSTI, JJ	
4 313	SH 3.1-6	4 364	SH 3.2-11
TISSERANT, S		5 274	SH 5.1-16
9 465	HIGHLIGHT	5 242	SH 5.1-7
TITTEL, HO		7 284	HE 4.6-7
3 278	06 9.1-9	7 288	HE 4.6-8
TIZENGAUZEN, VA		TOTSUKA, Y	
5 352	SH 6.1-18	8 218	HE 6.1-2
1 91	OG 2.1-12	TOYODA, Y	
TKACZYK, W		7 316	HE 4.7-2
1 15	OG 1.1-5	8 287	HE 6.2-10
2 300	OG 5.4-8	TRAINOR, JH	
1 268	OG 2.7-5	5 193	SH 4.7-3
1 289	OG 2.7-11	4 209	SH 2.1-3
TKEMALADZE, VS		4 98	SH 1.3-B
4 477	SH 4.2-18	TRANSKY, IA	
TOMASZEWSKI, A		5 155	SH 4.5-20
6 431	HE 3.7-3	5 94	SH 4.4-22
6 200	HE 3.1-1	TRASATTI, L	
TOMINAGA, T		8 271	HE 6.2-6



TRETYAKOVA, CHA	TUKISH, EI
5 533 SH 10.1-5	1 255 OG 2.6-13
4 205 SH 2.1-1	7 260 HE 4.5-16
2 52 06 4.1-14	6 254 HE 3.2-7
TRETYAKOVA, MI	TUMER, OT
6 145 HE 1.3-17	1 139 DG 2.3-3
TRIGUBOV, YUV	1 151 06 2.3-8
2 52 OG 4.1-14	3 342 OG 9.2-13
TRINCHERO, GC	TURPANDV, AA
B 10B HE 5.3-5	4 196 SH 1.5-17
TRIPHONOVA, SV	3 152 OG 8.1-13
6 388 HE 3.5-13	TURTELLI, A
TROTTET, G	6 356 HE 3.5-3
4 42 SH 1.2-6	TURVER, KE
4 46 SH 1.2-7	1 79 OG 2.1-B
TRUBITSYN, AV	1 161 06 2.3-12
1 259 OG 2.6-14	1 251 OG 2.6-11
7 363 HE 4.7-15	3 406 DG 9.4-2
7 151 HE 4.3-16	1 155 OG 2.3-9
TRUBKIN, YUA	9 399 HIGHLIGHT
8 39 HE 5.1-16	TUTAS, J
TSAO, CH	9 465 HIGHLIGHT
1 369 06 3.2-9	TYASTO, MI
3 33 OG 7.1-10	5 B3 SH 4.4-19
3 46 DG 7.2-3	5 359 SH 6.1-21
3 238 OG 8.3-5	5 324 SH 6.1-10
3 103 OG 7.2-23	UBERTINI, P
	· · · · · · · · · · · · · · · · · · ·
TSERETELI, GL	3 322 OG 9.2-8
5 289 SH 5.1-21	UCHAIKIN, VV
TSERETELI, SL	6 266 HE 3.2-10
5 414 SH 7.1-15	UEND, H
5 410 SH 7.1-14	5 35 SH 4.4-3
TSOMAYA, PV	
The state of the s	
6 258 HE 3.2-8	5 106 SH 4.5-3
7 98 HE 4.2-19	ULRICHS, J
6 262 HE 3.2-9	9 499 HIGHLIGHT
TSUCHIMOTO, I	UMA. V
8 283 HE 6.2-9	3 469 OG 9.5-8
7 324 HE 4.7-4	UMEDA, H
7 328 HE 4.7-5	B 16 HE 5.1-7
TSUIKIN, EI	7 115 HE 4.3-7
TSUIKIN, EI 3 330 06 9.2-10	7 115 HE 4.3-7 B 65 HE 5.2-11
3 330 DG 9.2-10	B 65 HE 5.2-11
3 330 0G 9.2-10	8 65 HE 5.2-11 8 214 HE 6.1-1
TSUJI, K B 214 HE 6.1-1	8 65 HE 5.2-11 8 214 HE 6.1-1 USHEV, SZ
3 330 06 9.2-10 TSUJI, K 8 214 HE 6.1-1 TSUNETA, S	8 65 HE 5.2-11 B 214 HE 6.1-1 USHEV, SZ 1 135 OG 2.3-2
3 330 06 9.2-10 TSUJI, K 8 214 HE 6.1-1 TSUNETA, S 4 50 SH 1.2-8	8 65 HE 5.2-11 B 214 HE 6.1-1 USHEV, SZ 1 135 OG 2.3-2 7 9 HE 4.1-5
3 330 DG 9.2-10 TSUJI, K B 214 HE 6.1-1 TSUNETA, S 4 50 SH 1.2-B TSUSHIMA, I	8 65 HE 5.2-11 8 214 HE 6.1-1 USHEV, SZ 1 135 OG 2.3-2 7 9 HE 4.1-5 8 184 HE 5.4-8
3 330 06 9.2-10 TSUJI, K 8 214 HE 6.1-1 TSUNETA, S 4 50 SH 1.2-8	8 65 HE 5.2-11 8 214 HE 6.1-1 USHEV, SZ 1 135 OG 2.3-2 7 9 HE 4.1-5 8 184 HE 5.4-8
3 330 DG 9.2-10 TSUJI, K B 214 HE 6.1-1 TSUNETA, S 4 50 SH 1.2-B TSUSHIMA, I 6 296 HE 3.3-B	8 65 HE 5.2-11 8 214 HE 6.1-1 USHEV, SZ 1 135 OG 2.3-2 7 9 HE 4.1-5 8 184 HE 5.4-8 7 247 HE 4.5-11
3 330 DG 9.2-10 TSUJI, K B 214 HE 6.1-1 TSUNETA, S 4 50 SH 1.2-B TSUSHIMA, I 6 296 HE 3.3-B 6 300 HE 3.3-9	8 65 HE 5.2-11 8 214 HE 6.1-1 USHEV, SZ 1 135 OG 2.3-2 7 9 HE 4.1-5 8 184 HE 5.4-8 7 247 HE 4.5-11 VAHIA, MN
TSUJI, K B 214 HE 6.1-1 TSUNETA, S 4 50 SH 1.2-B TSUSHIMA, I 6 296 HE 3.3-B 6 300 HE 3.3-9 6 411 HE 3.6-B	8 65 HE 5.2-11 8 214 HE 6.1-1 USHEV, SZ 1 135 OG 2.3-2 7 9 HE 4.1-5 8 184 HE 5.4-8 7 247 HE 4.5-11 VAHIA, MN 4 221 SH 2.1-6
3 330 DG 9.2-10 TSUJI, K B 214 HE 6.1-1 TSUNETA, S 4 50 SH 1.2-B TSUSHIMA, I 6 296 HE 3.3-B 6 300 HE 3.3-9 6 411 HE 3.6-B TUELLER, J	8 65 HE 5.2-11 8 214 HE 6.1-1 USHEV, SZ 1 135 OG 2.3-2 7 9 HE 4.1-5 8 184 HE 5.4-8 7 247 HE 4.5-11 VAHIA, MN 4 221 SH 2.1-6 5 184 SH 4.6-7
3 330 DG 9.2-10 TSUJI, K B 214 HE 6.1-1 TSUNETA, S 4 50 SH 1.2-B TSUSHIMA, I 6 296 HE 3.3-B 6 300 HE 3.3-9 6 411 HE 3.6-B TUELLER, J 3 307 DG 9.2-4	8 65 HE 5.2-11 8 214 HE 6.1-1 USHEV, SZ 1 135 OG 2.3-2 7 9 HE 4.1-5 8 184 HE 5.4-8 7 247 HE 4.5-11 VAHIA, MN 4 221 SH 2.1-6 5 184 SH 4.6-7 VAINIKKA, E
3 330 DG 9.2-10 TSUJI, K B 214 HE 6.1-1 TSUNETA, S 4 50 SH 1.2-B TSUSHIMA, I 6 296 HE 3.3-B 6 300 HE 3.3-9 6 411 HE 3.6-B TUELLER, J 3 307 DG 9.2-4 1 123 DG 2.2-10	B 65 HE 5.2-11 B 214 HE 6.1-1 USHEV, SZ 1 135 OG 2.3-2 7 9 HE 4.1-5 B 184 HE 5.4-8 7 247 HE 4.5-11 VAHIA, MN 4 221 SH 2.1-6 5 184 SH 4.6-7 VAINIKKA, E 4 364 SH 3.2-11
3 330 DG 9.2-10 TSUJI, K B 214 HE 6.1-1 TSUNETA, S 4 50 SH 1.2-B TSUSHIMA, I 6 296 HE 3.3-B 6 300 HE 3.3-9 6 411 HE 3.6-B TUELLER, J 3 307 DG 9.2-4	8 65 HE 5.2-11 8 214 HE 6.1-1 USHEV, SZ 1 135 OG 2.3-2 7 9 HE 4.1-5 8 184 HE 5.4-8 7 247 HE 4.5-11 VAHIA, MN 4 221 SH 2.1-6 5 184 SH 4.6-7 VAINIKKA, E

VAINIKKA, E	VEDRENNE, G
5 242 SH 5.1-7	3 359 OG 9.3-2
7 284 HE 4.6-7	3 334 OG 9.2-11
7 288 HE 4.6-B	VENKATESAN, D
VAKULOV, PV	The state of the s
4 205 SH 2.1-1	4 405 SH 4.1-14
2 52 06 4.1-14	5 72 SH 4.4-16
VALDES-GALICIA, JF	5 202 SH 4.7-6
4 162 SH 1.5-1	1 229 OG 2.5-11
4 493 SH 4.2-22	1 272 06 2.7-6
VALIHODZHAEV, F	VERBETSKI, YG
7 304 HE 4.6-14	6 258 HE 3.2-B
VALLANIA, P	7 98 HE 4.2-19
· · · · · · · · · · · · · · · · · · ·	
1 127 OG 2.2-12	VERDIER, R
3 489 OG 9.5-14	2 205 OG 5.2-3
VALTONEN, E	7 114 HE 4.3-6
4 364 SH 3.2-11	VERMA, SD
5 274 SH 5.1-16	5 316 SH 6.1-7
5 242 SH 5.1-7	5 320 SH 6.1-B
7 284 HE 4.6-7	5 466 SH 9.1-4
7 288 HE 4.6-B	VERNETTO, S
VAN DER VELDE, JC	8 108 HE 5.3-5
8 116 HE 5.3-7	8 112 HE 5.3-6
VAN DER WALT, DJ	2 158 OG 5.1-5
7 351 HE 4.7-12	1 62 DG 2.1-3
3 481 DG 9.5-11	VERNON, W
VAN HOLLEBEKE, MAI	
5 193 SH 4.7-3	VERNOVA, ES
4 209 SH 2.1-3	5 B3 SH 4.4-19
4 98 SH 1.3-8	VERNOV, SN
VANCOV, K	2 52 06 4.1-14
7 243 HE 4.5-10	VESTRAND, WT
VANKOV, CP	4 126 SH 1.4-1
7 219 HE 4.5-3	4 146 SH 1.4-7
VARDANYAN, IN	1 115 06 2.2-8
B 206 HE 5.4-15	VILDANOV, NG
VARKOVITSKAYA, AYA	6 254 HE 3.2-7
6 228 HE 3.1-10	VILLA, G
VASHKEVICH, VV	3 322 OG 9.2-B
7 151 HE 4.3-16	VILLORESI, G
VASILYEV, GI	4 134 SH 1.4-3
2 362 06 6.1-11	5 226 SH 5.1-3
VASILYEV, YUYA	5 230 SH 5.1-4
2 52 OG 4.1-14	5 234 SH 5.1-5
VAUCLAIR, S	VILMER, N
4 233 SH 2.1-9	4 42 SH 1.2-6
VAVILOV, YUN	VISHWANATH, PR
B 198 HE 5.4-13	1 144 DG 2.3-5
VEDENEEV, DV	1 143 OG 2.3-4
7 363 HE 4.7-15	1 159 06 2.3-10
VEDRENNE, G	1 181 OG 2.4-6
1 44 OG 1.2-5	1 263 OG 2.7-1
1 33 OG 1.2-1	1 59 OG 2.1-1
3 326 OG 9.2-9	VLADIMIRSKY, BM

VLADIMIRSKY, BM		WADDINGTON, CJ	
7 203	HE 4.4-17	3 13	OG 7.1-4
VLAHOS, L		3 1	06 7.1-1
4 10	SH 1.1-6	6 104	HE 1.3-4
4 166	SH 1.5-3	3 75	06 7.2-21
		2 28	OG 4.1-8
VODENICHAROVA, T			
7 243	HE 4.5-10	9 531	
VOEVODSKY, AV		9 527	OG 4.4-7
8 28	HE 5.1-13	WAHDAN, A	
8 24	HE 5.1-12	1 325	06 3.1-5
VOIGTLANDER, B		WALKER, RNF	
9 465	HIGHLIGHT	2 115	OG 4.4-3
VDINOV, VG		2 119	OG 4.4-4
6 274	HE 3.3-1	WALLIS, EWG	
VOLK, HJ		8 267	HE 6.2-5
3 148	OG 8.1-12	WALSH, RF	
3 140	OG 8.1-10	2 358	06 6.1-9
VOLKOV, AN	00 0.1-10	WANDEL, A	00 0.1-7
	WE E D.O.		
8 57	HE 5.2-8	2 290	OG 5.4-3
VOLODICHEV, NN		WANG, CR	
4 229	SH 2.1-8	6 278	HE 3.3-2
VON ROSENVINGE,	TT	6 336	HE 3.4-9
4 281	SH 2.2-7	WANG, SZ	
4 66	SH 1.2-12	6 278	HE 3.3-2
5 193	SH 4.7-3	6 336	HE 3.4-9
4 14	SH 1.1-7	WANG, YX	
4 225	SH 2.1-7	6 278	HE 3.3-2
9 547	SH 1.5-15	6 336	HE 3.4-9
	SH 1.5-15		HE 3.4-7
VOROBYEV, KV		WASILEWSKI, A	
6 372	HE 3.5-9	6 412	HE 3.6-10
9 3B0	HE 3.5-11	6 416	HE 3.6-11
VORONOV, SA		WASSERBAECH, S	
3 330	OG 9.2-10	1 234	06 2.6-3
WADA, H		WATANABE, H	
5 134	SH 4.5-14	4 54	SH 1.2-9
5 494	SH 9.1-11	4 90	SH 1.3-6
	SH 1.4-5	WATANABE, K	
	SH 3.1-2	8 279	HE 6.2-8
5 246	SH 5.1-8	WATANABE, Z	
5 309	SH 6.1-5	8 341	HE 7.1-6
5 478	SH 9.1-7		HE 7.1-12
5 482	SH 9.1-8	WATSON, AA	
5 486	SH 9.1-9	7 332	HE 4.7-6
5 510	SH 9.1-15	1 71	OG 2.1-6
WADA, T		1 245	OG 2.6-9
5 514	SH 9.1-16	3 426	OG 9.4-7
8 345	HE 7.1-7	2 254	OG 5.3-7
8 61	HE 5.2-10	2 150	OG 5.1-3
B 302	HE 6.2-14	9 111	RAPPORTEUR
WADDINGTON, CH	0.2 .7	9 519	HE 4.4-3
	00 4 4-4		HE 4.4-3
2 127	OG 4.4-6	WATTS, J	im
WADDINGTON, CJ		6 172	HE 1.4-6
2 123	OG 4.4-5	2 32	OG 4.1-9
3 287	OG 9.1-13	WATTS, JS	

WATTS, JS			WERTHMANN, A
6	152	HE 1.4-1	2 205 06 5.2-3
WATTS, JW			7 114 HE 4.3-6
6	164	HE 1.4-4	WEST, AA
2	48	OG 4.1-13	7 332 HE 4.7-6
2	20	OG 4.1-6	1 71 OG 2.1-6
WDOWCZYK, J		55 4.1.5	1 245 OG 2.6-9
	107	06 2 2-4	
1	238	06 2.2-6 06 2.6	
			The state of the s
2	218	OG 5.2-7	3 83 06 7.2-18
2	292	OG 5.4-6	WHEATON, WA
2	311	OG 5.4-11	1 51 06 1.2-7
3	234	OG 8.3-4	1 139 OG 2.3-3
6	51	HE 1.2-4	1 183 OG 2.4-9
7	16	HE 4.1-8	1 191 06 2.4-12
7	111	HE 4.3-4	1 357 06 3.2-3
8	6	HE 5.1-4	WHITAKER, S
WEBBER, WR			2 205 OG 5.2-3
2	88	DG 4.3-4	7 114 HE 4.3-6
3	42	OG 7.2-2	WHITE, JT
2	16	OG 4.1-5	8 253 HE 6.1-12
3	286	OG 9.1-12	WHITE, RS
2	68	06 4.2-4	1 151 OG 2.3-8
5	163	SH 4.6-1	3 342 06 9.2-13
5	172	SH 4.6-4	3 375 OG 9.3-6
5	197	SH 4.7-4	WIBBERENZ, G
4	388	SH 4.1-9	4 102 SH 1.3-9
5	185	SH 4.7-1	4 305 SH 3.1-3
4	200	SH 1.5-18	4 334 SH 3.1-13
3	87	OG 7.2-19	WIBIG, T
2	4	OG 4.1-2	3 17 06 7.1-5
2	8	OG 4.1-3	WIEDENBECK, ME
WEBB, GH	_		2 B4 DG 4.3-3
9	543	OG 8.1-11	2 92 06 4.3-5
3	107	OG 8.1-1	3 291 OG 9.1-14
3	246	OG 8.3-8	WILCZYNSKA, B
4	421	SH 4.2-3	6 172 HE 1.4-6
WEBSTER, M		DI 412 0	6 156 HE 1.4-2
8	53	HE 5.2-7	6 164 HE 1.4-4
WEEKES, TC	30		6 160 HE 1.4-3
	264	OG 2.7-3	
1	119	OG 2.2-9	
î	131	0G 2.3-1	6 152 HE 1.4-1 2 32 OG 4.1-9
i	173	06 2.4-4	
3	422		
		OG 9.4-6	6 168 HE 1.4-5
3	453	OG 9.5-4	WILD, NR
WEFEL, JP			B 102 HE 5.2-21
6	164	HE 1.4-4	3 442 DG 9.5-1
2	76	OG 4.3-1	WILKES, RJ
2	48	OG 4.1-13	6 172 HE 1.4-6
6	76	HE 1.2-11	6 156 HE 1.4-2
2	80	OG 4.3-2	6 164 HE 1.4-4
WENZEL, KP			6 160 HE 1.4-3
4	322	SH 3.1-9	2 48 06 4.1-13

WILKES, RJ			WOSIEK, B	
	152	HE 1.4-1	6 76	HE 1.2-11
2	32	OG 4.1-9	6 168	HE 1.4-5
6	76	HE 1.2-11	9 509	HIGHLIGHT
	168	HE 1.4-5	WOSIEKE, B	
	539	06 6.2-12	2 48	06 4.1-13
	337	00 6.2-12		00 4.1-13
WILSON, CW			WOZNIAK, K	
	175	HE 5.4-1	6 60	HE 1.2-7
8	53	HE 5.2-7	WROTNIAK, JA	
WILSON, RB			6 56	HE 1.2-6
	347	OG 9.2-15	6 328	HE 3.4-7
	343	06 9.2-14	7 12	HE 4.1-7
3	351	OG 9.2-16	7 1	HE 4.1-2
WINN, HH			WUEST, C	
	499	HIGHLIGHT	8 116	HE 5.3-7
WLODARCZYK,	Z		WU, M	
-	431	HE 3.7-3	1 149	OG 2.3-7
	AW		XAO, S	00 210 /
	107	06 2.2-6	5 27	SH 4.3-15
				an 4.3-13
	336	OG 3.1-8	XU, C	
	342	OG 3.1-10	2 314	OG 5.4-12
	345	OG 3.1-11	1 149	OG 2.3-7
	311	OG 5.4-11	XUE, S	
3	234	OG 8.3-4	5 27	SH 4.3-15
8	6	HE 5.1-4	5 521	SH 10.1-1
2	354	OG 6.1-8	XUE, YG	
WOLTER, W			6 336	HE 3.4-9
	172	HE 1.4-6	YADAV, JS	
	156	HE 1.4-2	2 12	OG 4.1-4
	164	HE 1.4-4	5 458	SH 9.1-2
		HE 1.4-3	3 9	06 7.1-3
	160			
2	48	06 4.1-13	5 184	SH 4.6-7
	152	HE 1.4-1	YADAV, NR	
2	32	OG 4.1-9	5 258	SH 5.1-12
6	76	HE 1.2-11	5 143	SH 4.5-17
6	168	HE 1.4-5	YADAV, RS	
WONG, CM			5 258	SH 5.1-12
2	386	OG 6.2-8	5 143	SH 4.5-17
WOODARD, MF			4 461	SH 4.2-13
	402	SH 7.1-11	5 23	SH 4.3-14
WOOD, D			5 126	SH 4.5-11
	189	SH 4.7-2	YAHAGI, N	
5	1	SH 4.3-7		SH 4.3-12
	•	an 4.3-/		SH 4.3-13
WORLEY, A				BH 4.3-13
	115	06 4.4-3	YAKOVLEVA, TI	
	119	OG 4.4-4		HE 3.2-7
WOSIEK, B			YAKOVLEV, BM	
	172	HE 1.4-6	2 52	OG 4.1-14
6	176	HE 1.4-7	YAKOVLEV, VI	
6	156	HE 1.4-2	1 135	06 2.3-2
	164			HE 7.1-2
	160	HE 1.4-3	B 314	
	152	HE 1.4-1	YAKUSHEV, VF	,
	32	OG 4.1-9		HE 5.3-5
	-	WW 71 A 7	0 100	

VAPIREMEN UE	
YAKUSHEV, VF	YEREMIAN, SHS
8 112 HE 5.3-6	6 13 HE 1.1-4
YAMAGAMI, T	YERSHOV, AA
1 55 06 1.2-10	8 206 HE 5.4-15
YAMAMOTO, I	YE, Z
5 514 SH 9.1-16	5 521 SH 10.1-1
B 345 HE 7.1-7	YODH, GB
8 302 HE 6.2-14	2 201 DG 5.2-2
YAMAMOTO, Y	2 205 DG 5.2-3
6 301 HE 3.3-10	6 9 HE 1.1-3
6 305 HE 3.3-11	6 56 HE 1.2-6
7 73 HE 4.2-6	7 12 HE 4.1-7
YAMASHITA, S	7 114 HE 4.3-6
6 364 HE 3.5-7	8 275 HE 6.2-7
6 200 HE 3.1-1	7 1 HE 4.1-2
6 356 HE 3.5-3	YOKOI, K
6 368 HE 3.5-8	6 200 HE 3.1-1
YAMASHITA, T	6 356 HE 3.5-3
B 302 HE 6.2-14	YOON, CS
YAMASHITA, Y	
8 345 HE 7.1-7	6 239 HE 3.1-13
YANAGIMACHI, T	9 539 06 6.2-12
4 297 SH 3.1-1	YOSHIDA, S
2 111 06 4.4-2	5 304 SH 6.1-2
YANAGITA, S	YOSHII, H
3 175 OG B. 2-12	2 238 06 5.3-2
YANAGITA, T	8 283 HE 6.2-9
8 337 HE 7.1-5	8 69 HE 5.2-12
6 407 HE 3.6-7	"OSHIMORI, M
YANCHUKOVSKY, AL	4 54 SH 1.2-9
4 122 SH 1.3-17	4 90 SH 1.3-6
YANG, CN	YOUNG, ECM
6 43 HE 1.2-1	1 230 06 2.5-12
YANG, GL	1 285 OG 2.7-10
4 360 SH 3.2-10	
	YOUNG, NGS
YANKE, VG	3 322 OG 9.2-8
4 118 SH 1.3-15	YOUNIS, FA
5 300 SH 6.1-1	3 322 OG 9.2-8
YASHIN, IV	YUAN, YK
2 52 06 4.1-14	B 329 HE 7.1-3
YASUE, S	YU, C
5 506 SH 9.1-14	3 37 OG 7.1-11
5 35 SH 4.4-3	4 261 SH 2.2-2
5 35 SH 4.4-3 5 56 SH 4.4-9	YUDAKHIN, KF
5 35 SH 4.4-3 5 56 SH 4.4-9 YEGORDVA, VP	YUDAKHIN, KF 5 281 SH 5.1-18
5 35 SH 4.4-3 5 56 SH 4.4-9 YEGORDVA, VP 2 194 OG 5.1-16	YUDAKHIN, KF 5 281 SH 5.1-18 YUDA, T
5 35 SH 4.4-3 5 56 SH 4.4-9 YEGOROVA, VP 2 194 OG 5.1-16 YEH, GB	YUDAKHIN, KF 5 281 SH 5.1-18 YUDA, T 6 68 HE 1.2-9
5 35 SH 4.4-3 5 56 SH 4.4-9 YEGORDVA, VP 2 194 DG 5.1-16 YEH, GB 7 114 HE 4.3-6	YUDAKHIN, KF 5 281 SH 5.1-18 YUDA, T 6 68 HE 1.2-9 2 206 DG 5.2-4
5 35 SH 4.4-3 5 56 SH 4.4-9 YEGORDVA, VP 2 194 OG 5.1-16 YEH, GB 7 114 HE 4.3-6 YEH, GP	YUDAKHIN, KF 5 281 SH 5.1-18 YUDA, T 6 68 HE 1.2-9 2 206 OG 5.2-4 3 473 OG 9.5-9
5 35 SH 4.4-3 5 56 SH 4.4-9 YEGORDVA, VP 2 194 DG 5.1-16 YEH, GB 7 114 HE 4.3-6 YEH, GP 2 205 DG 5.2-3	YUDAKHIN, KF 5 281 SH 5.1-18 YUDA, T 6 68 HE 1.2-9 2 206 DG 5.2-4 3 473 DG 9.5-9 6 208 HE 3.1-3
5 35 SH 4.4-3 5 56 SH 4.4-9 YEGORDVA, VP 2 194 DG 5.1-16 YEH, GB 7 114 HE 4.3-6 YEH, GP 2 205 DG 5.2-3 YELSHIN, VK	YUDAKHIN, KF 5 281 SH 5.1-18 YUDA, T 6 68 HE 1.2-9 2 206 DG 5.2-4 3 473 DG 9.5-9 6 208 HE 3.1-3 6 301 HE 3.3-10
5 35 SH 4.4-3 5 56 SH 4.4-9 YEGORDVA, VP 2 194 DG 5.1-16 YEH, GB 7 114 HE 4.3-6 YEH, GP 2 205 DG 5.2-3	YUDAKHIN, KF 5 281 SH 5.1-18 YUDA, T 6 68 HE 1.2-9 2 206 DG 5.2-4 3 473 DG 9.5-9 6 208 HE 3.1-3

YULDASHBAEV, TS	ZHAMKOCHIAN, VM
YULDASHBAEV, TS 6 428 HE 3.7-2	6 13 HE 1.1-4
6 424 HE 3.7-1	ZHANG, C
YULDASHBAYEV, TS	1 149 06 2.3-7
6 200 HE 3.1-1	ZHANG, G
YUMATOV, VI	5 27 SH 4.3-15
8 77 HE 5.2-14	ZHANG, GL
YUNN, BC	4 360 SH 3.2-10
7 143 HE 4.3-14	ZHANG, NJ
YUN, SX	6 278 HE 3.3-2
5 371 SH 7.1-2	6 336 HE 3.4-9
YURDV, VN	ZHANG, X
1 277 06 2.7-8	1 149 06 2.3-7
ZAITSEVA, EB	ZHAN, S
6 200 HE 3.1-1	3 37 06 7.1-11
ZAKIDYSHEV, VN	4 261 SH 2.2-2
8 171 HE 5.3-24	ZHDANOV, GB
ZALJUBOVSKI, II	6 200 HE 3.1-1
5 542 SH 10.1-9	ZHELEZNYKH, IM
ZALJUBOVSKY, II	7 264 HE 4.6-2
5 538 SH 10.1-8	8 57 HE 5.2-8
ZAMCHALOVA, EA	ZHEN-DONG, YU
The state of the s	
	5 529 SH 10.1-3
ZANDA, B	5 525 SH 10.1-2
5 398 SH 7.1-10	ZHENG, RT
ZANK, AP	8 329 HE 7.1-3
3 111 OG 8.1-2	ZHOU, R
ZANOTTI, L	4 261 SH 2.2-2
8 271 HE 6.2-6	ZHOU, WD
2 158 OG 5.1-5	6 278 HE 3.3-2
1 62 06 2.1-3	
ZANROSSO, EM	ZHOU, YZ
3 375 OG 9.3-6	6 25 HE 1.1-7
ZAPATA, J	ZHUKOV, VY
6 300 HE 3.3-9	7 207 HE 4.4-18
ZATSEPIN, GT	ZHUKOV, VYU
8 210 HE 5.4-16	7 195 HE 4.4-15
8 140 HE 5.3-13	ZHU, O
8 12 HE 5.1-6	6 212 HE 3.1-6
6 200 HE 3.1-1	ZHURAVLEV, DA
8 108 HE 5.3-5	5 533 SH 10.1-5
8 112 HE 5.3-6	4 205 SH 2.1-1
ZATSEPIN, VI	2 52 06 4.1-14
2 52 OG 4.1-14	ZIMIN, MV
6 228 HE 3.1-10	6 200 HE 3.1-1
ZAZYAN. MZ	ZIPSE, JE
ZAZYAN, MZ A 392 HE 3.6-2	ZIPSE, JE 2 1 06 4.1-1
6 392 HE 3.6-2	2 1 OG 4.1-1
6 392 HE 3.6-2 ZELEVINSKAYA, NG	2 1 06 4.1-1 2 374 06 6.2-5
6 392 HE 3.6-2 ZELEVINSKAYA, NG 6 200 HE 3.1-1	2 1 0G 4.1-1 2 374 0G 6.2-5 ZUSMANOVICH, AG
6 392 HE 3.6-2 ZELEVINSKAYA, NG 6 200 HE 3.1-1 ZENCHENKO, VM	2 1 0G 4.1-1 2 374 0G 6.2-5 ZUSMANOVICH, AG 5 278 SH 5.1-17
6 392 HE 3.6-2 ZELEVINSKAYA, NG 6 200 HE 3.1-1 ZENCHENKO, VM 1 44 DG 1.2-5	2 1 0G 4.1-1 2 374 0G 6.2-5 ZUSMANOVICH, AG 5 278 SH 5.1-17 4 473 SH 4.2-17
6 392 HE 3.6-2 ZELEVINSKAYA, NG 6 200 HE 3.1-1 ZENCHENKO, VM	2 1 0G 4.1-1 2 374 0G 6.2-5 ZUSMANOVICH, AG 5 278 SH 5.1-17
6 392 HE 3.6-2 ZELEVINSKAYA, NG 6 200 HE 3.1-1 ZENCHENKO, VM 1 44 DG 1.2-5	2 1 0G 4.1-1 2 374 0G 6.2-5 ZUSMANOVICH, AG 5 278 SH 5.1-17 4 473 SH 4.2-17
6 392 HE 3.6-2 ZELEVINSKAYA, NG 6 200 HE 3.1-1 ZENCHENKO, VH 1 44 OG 1.2-5 1 33 OG 1.2-1	2 1 0G 4.1-1 2 374 0G 6.2-5 ZUSMANOVICH, AG 5 278 SH 5.1-17 4 473 SH 4.2-17 ZYBIN, KA

ZYCH, AD

1 151 0G 2.3-8
3 342 0G 9.2-13
3 375 0G 9.3-6

ZYSKIN, YL
7 203 HE 4.4-17

ZYSKIN, YUL
1 177 0G 2.4-5

PARTICIPANTS



PARTICIPANTS

B. S. ACHARYA Code #661 NASA/GSFC Greenbelt, MD 20771

James H. ADAMS JR. Code 4154.2 E.O. Hulburt Center U.S. Naval Research Lab. Washington, D.C. 20375

Sant P. AGRAWAL
Physics Dept.
A.P.S. University, REWA
M.P. 486003, India

Carlos AGUIRRE ACUERDO DE CARTAGENA P.O. BOX 3237 LIMA. PERU

H. S. AHLUWALIA
The Univ. of New Mexico
Dept. of Physics & Astronomy
800 Yale Blvd. N.E.
Albuquerque, NM 87131

James L. ALBERS Western Washington Univ. Bellingham, WA 98225

Fazal-e- ALEEM CENTER FOR HIGH ENERGY PHYSICS UNIVERSITY OF THE PUNJAB LAHDRE-20, PAKISTAN

O. C. ALLKOFER
Institut fur Kernphysik
Olshausenstr. 40-60
D-2300 Kiel
Federal Republic of Germany

PRECEDING PAGE BLANK NOT FILMED

Neusa AMATO Centro Brasileiro de Fisicas Pesquisas. Rua Xavier Sigaud 150, Urca 22290 Rio de Janeiro, Brazil

Pemmaraju AMMIRAJU Instituto de Fisica Cidade Universitaria-Baraog. CP-1170, 13100 Campinas-SP Brazil

Kinsey A. ANDERSON Space Sciences Laboratory University of California Berkeley, CA 94720

Thomas P. ARMSTRONG Dept. of Physics & Astronomy Univ. of Kansas Lawrence. KS 66045

A. G. ASH
PHYSICS DEPT.
UNIV. OF LEEDS
LEEDS LS2 9JT
UNITED KINGDOM

Thomas ATWATER University of Minnesota Physics Dept. 116 Church St. Southeast Minneapolis, MN 55455

Jean AUDOUZE Inst. d'Astrophysique de Paris 98 bis Bld. Arago 75014 Paris France

Juan AURELIO-VIVAR
ISTITUTO DE GEOFISICA
CIUDAD UNIVERSITARIA
DELEGACION DE COYOACAN
CODIGO 04150, MEXICO DF

PAGE 62 INTENTIONALLY BLANK

PARTICIPANTS

G. AURIEMMA
Dipartimento di Fisica
Universita di Roma
Piazzale A.Moro 2, I-00185
Rome, Italy

W. I. AXFORD Victoria Univ. of Wellington Private bag Wellington New Zealand

David AYRES ARGONNE NATL. LAB 9700 S. CASS AVE. BUILDING 362 ARGONNE. IL 60439

Erich R. BAGGE
Inst. of Pure and Applied
Nuclear Physics University
Olshausenstr. 40-60
2300 Kiel, West Germany

Taeil BAI CSSA, ERL Building Stanford University Stanford, CA 94305

V. K. BALASUBRAHMANYAN Code 661 Goddard Space Flight Center Greenbelt, MD 20771

R. BALTRUSAITIS
Physics Dept.
University of Utah
Salt Lake City, Utah 84112

Maurice V. BARNHILL III Dept. of Physics University of Delaware Newark, DE 19716 John C. BARTON
Physics Dept.
Polytechnic of North London
Holloway, London N7 8DB
England

Steve BARWICK PHYSICS DEPT. RANDALL LABORATORY UNIVERSITY OF MICHIGAN ANN ARBOR, MI 48109

A. R. BAZER-BACHI CESR 9 Ave. du Colonel Roche B.P. 4346 31029 Toulouse Cedex France

James J. BEATTY University of Chicago 933 E 56th St. Chicago, IL 60637

R. BEAUJEAN Institut fur Kernphysik Gebaude N 20a Olshausenstr. 40/60, 2300 Kiel Federal Republic of Germany

Joachim BEECK
DEPT. OF PHYSICS & ASTRONOMY
UNIV. OF MARYLAND
COLLEGE PARK, MD 20742

Raymond BELL PHYSICS DEPARTMENT UNIVERSITY OF ARIZONA TUCSON AZ 85721

Bianca M. BELLI ISTITUTO DI ASTROFISICA SPAZIALE DEL CNR C.P. 67 100044 FRASCATI, ITALY

M. BERCOVITCH
Herzberg Inst. of Astrophysics
National Research Council
Ottawa, Ontario
Canada K1A OR6

V. S. BEREZINSKY Institute of Nuclear Res. Profsouznaya 7A, Moscow 117312 U.S.S.R.

BOTYO L. BETEV
BARTOL RESEARCH FOUNDATION
UNIVERSITY OF DELAWARE
NEWARK
DE 19716

John W. BIEBER Bartol Research Foundation University of Delaware Newark, DE 19716

W. R. BINNS 11128 Queensway St Louis, MD 63146

S. BISWAS Tata Inst. of Fund. Research Homi Bhabha Road Bombay 400 005, India

J. B. BLAKE The Aerospace Corp., M2/259 P.O. Box 92957 Los Angeles, CA 90009

P. R. BLAKE
Department of Physics
University Park
Nottingham, NG7 2RD
United Kingdom

H. BLOEMEN Lab. for Space Research Leiden P.O.Box 9504 2300 RA Leiden The Netherlands

Sidney BLUDMAN ASPEN CTR. FOR PHYSICS P.O. BOX 1208 ASPEN, CO B1612

G. BODIFEE Astrophysical Institute Vrije Universiteit Brussel Pleinlaan 2 B1050 Brussels, Belgium

Thomas J. BOGDAN
High Altitude Observatory
National Ctr. for Atmos. Res.
P.O.Box 3000
Boulder, CO 80307

Winston H. BOSTICK
PHYSICS DEPT.
STEVENS INSTITUTE OF TECH.
HOBOKEN, N.J. 07030

Theodore BOWEN Dept. of Physics University of Arizona Tucson, AZ 85721

Kenneth BRECHER
Department of Astronomy
Boston University
725 Commonwealth Avenue
Boston, MA 02215

Larry BRETTHORST WASHINGTON UNIV. PHYSICS DEPT. ST. LOUIS, MO 63130

Rosolino BUCCHERI IFCAI-CNR Via M.Stabile 172 90139 Palermo Italy

Andrew BUFFINGTON CASS C-011 UCSD La Jolla, CA 92093

Geoffrey R. BURBIDGE CASS C-011 UCSD La Jolla, CA 92093

Margaret E. BURBIDGE CASS C-011 UCSD La Jolla. CA 92093

R. A. BURGER
Dept. of Physics
Potchefstroom University
Potchefstroom 2520
South Africa

Leonard F. BURLAGA Code 692 NASA/GSFC Greenbelt, MD 20771

Donald R. CADY
DEPT. OF PHYSICS & ASTRONOMY
UNIV. OF HAWAII
2505 CORREA RD.
HONOLULU. HAWAII 96822

Richard C. CANFIELD UCSD CASS, C-011 LA JOLLA, CA 92093 J. N. CAPDEVIELLE Lab. de Physique Theor. Universite de Bordeaux I Domaine du Haut-Vigneau 33170 Gradignan, France

Per CARLSON
Dept. of Physics
Univ. of Stockholm
Vanadisvagen 9
S - 11346 Stockholm, Sweden

Hugh C. CARMICHEAL 9 BEACH AVE. DEEP RIVER, ONTARIO KO5-1PO CANADA

J. N. CARTER
Dept. of Physics
The University
Southampton 509 5NH
U. K.

Michael CASSE SERVICE D'ASTROPHYSIQUE CEN-SACLAY DPHG/SAP 91191 GIF-SUR-YVETTE, CEDEX FRANCE

George L. CASSIDAY 310 JFB Physics Department University of Utah Salt Lake City, UT 84112

G. C. CASTAGNOLI Istituto di Cosmogeofisica Corso Fiume 4 10133 Torino Italy

Stefano CECCHINI Istituto TESRE/CNR Via de Castagnoli, 1 40126 Bologna Italy



Catherine CESARSKY SAp - CEN Saclay 91191 Gif Sur Yvette Cedex France

David CHENETTE AEROSPACE CORP. M2-259 P.O. BOX 92957 L.A., CA 90009

Michael CHERRY Dept. of Physics Univ. of Pennsylvania Philadelphia, PA 19104

Stephen P. CHRISTON 220-47 Downs Lab. CIT Pasadena. CA 91125

Sheng-lin CHU
Dept. of Physics
Peking University
Beijing
People's Republic of China

L S. CHUANG
Dept. of Physics
The Chinese Univ. of Hong Kong
Shatin, N.T.
Hong Kong

A. E. CHUDAKOV Lebedev Physical Institute Leninski Prospect 53 Moscow 117312 USSR

Edward L. CHUPP University of New Hampshire Physics Department DeMerrit Hall Durham, NH 03824 Alessandra CIOCIO RANDALL LAB DEPT. OF PHYSICS UNIV. OF MICHIGAN ANN ARBOR, MI 68109

R. W. CLAY Physics Dept University of Adelaide Adelaide, South Australia 5001 Australia

John M. CLEAR SA ESTEC NOORDWIJK 2200 AG NOORDWIJK THE NETHERLANDS

David CLINE UNIV. OF WISCONSIN, MADISON PHYSICS DEPT. MADISON, WI 53706

Thomas L. CLINE Code 661 Goddard Space Flight Center Greenbelt, MD 20771

Edward W. CLIVER AFGL/PHP Hanscom AFB, MA 01731

T. COAN
PHYSICS DEPT.
RANDALL LABORATORY
UNIVERSITY OF MICHIGAN
ANN ARBOR, MI 48109

James CONNELL WASHINGTON UNIV. PHYSICS DEPT. ST. LOUIS, MO 63130

Walter R. COOK 220-47 Caltech Pasadena, CA 91125

David J. COOKE Dept. of Physics Univ. of Utah 201 James Fletcher Building Salt Lake City, Utah 84112

Ron COOPER 322 JFB University of Utah Dept. of Physics Salt Lake City, UT 84112

John F. COOPER MPI-Extraterr. Physics D-8046 Garching b. Munchen Federal Republic of Germany

Enrico COSTA Istituto Astrofisica Spaziale C.N.R. CD 67 00044 Frascati, Italy

Ramanath CDWSIK Tata Inst. of Fundamental Res. Homi Bhabha Road Colaba - Bombay - 400005 India

Henry J. CRAWFORD LBL 50-245 1 Cyclotron Road Berkeley, CA 94720

M. CROUCH
CASE WESTERN RESERVE UNIV.
DEPT. OF PHYSICS
10900 EUCLID AVE.
CLEVELAND, OH 44106

Jean-rene CUDELL Physics Dept. Chamberlin Hall Univ. of Wisconsin-Madison Madison. WI 53706

Shoji DAKE Dept. of Physics Kobe University Pokkodai, Nadaku Kobe, 657, Japan

S. V. DAMLE Space Physics Group Tata Inst. of Fundamental Res. Homi Bhabha Rd. Colaba, Bombay 400005, India

Raymond DAVIS 28 Bergen Lane Blue Point, NY 11715.

Bruce DAMSON PHYSICS DEPT. UNIVERSITY OF UTAH SALT LAKE CITY, UTAH 84112

O. C. DE JAGER
Dept. of Physics
Potchefstroom University
Potchefstroom 2520
South Africa

C. DE LOORE Astrophysical Institute Vrije Universiteit Brussel Pleinlaan 2 B1050 Brussels, Belgium

David S. DE YOUNG Kitt Peak National Observatory P.O. Box 26732 Tucson, AZ B5726

Robert B. DECKER Applied Physics Lab. Johns Hopkins Univ. Laurel, MD 20707

Bernard DEGRANGE Laboratoire PNHE Ecole Polytechnique F-91128 Palaiseau Cedex France

Charles DERMER Goddard Space Flight Center Code 665, Greenbelt, MD 20771

James H. DERRICKSON Marshall Space Flight Center, Huntsville, Alabama 35812

William F. DIETRICH Lab. for Astrophysics and Space Research 933 E 56th Street Chicago, IL 60637

Brenda L. DINGUS PHYSICS DEPT. UNIV. OF MARYLAND COLLEGE PARK, MD 20742

Tadayoshi DOKE Science and Engineering Res. Waseda University, Kikuicho-17 Shinjuku-ku, Tokyo 162, Japan

Joseph F. DOLAN NASA/GSFC CODE 681 GREENBELT. MD 20771 Robert F. DODLITTLE 1290 Monument St. Pacific Palisades, CA 90272

Ernst DDRFI MPI Fur Kernphysik Postfach 103980 D-6900 Heidelberg Federal Republic of Germany

Jamie DRACH UNIV. DF CA, BERKELEY PHYSICS DEPT. BERKELEY, CA 94720

Luke O. DRURY MPI fur Kernphysik Postfach 10 39 80 D-6900 Heidelberg Fed. Republic Germany

M. L. DULDIG Cosmic Ray Sec. Antarctic Div. Physics Dept. Univ. Tasmania G.P.O.Box 252C, Hobart Tasmania 7001, Australia

James A. EARL
Dept. of Physics & Astronomy
University of Maryland
College Park, MD 20742

John A. EDGINGTON
DEPT. OF PHYSICS
QUEEN MARY COLLEGE
MILE END ROAD
LONDON, E1 4NJ, ENGLAND

David EICHLER Astronomy Program University of Maryland College Park, MD 20742

Ahmed EL-NAGHY Block 6, Flat 9, Madina Maboseen Gameat El-Kahira Bareed De Lawer Boulak El-Dakror, Giza, EGYPT

Jerome W. ELBERT Physics Department University of Utah Salt Lake City, UT 84112

Harry ELLIOT Blackett Laboratory Imperial College Prince Consort Road London SW7 2BZ, England

Donald ELLISON Astronomy Program University of Maryland College Park, MD 20742

R. W. ELLSWORTH DEPT. OF PHYSICS GEORGE MASON UNIV. FAIRFAX, VA 22030

Peter ENGLERT Institut fur Kernchemie Universitat zu Koln, Zulpicher Str.47,D-5000 Koln 1 Federal Republic of Germany

G. ERDOS Central Research Institute for Physics 1525 Budapest P.O.Box 49 Hungary

Joseph A. ESPOSITO 4323 Rowalt Dr. Apt. ●202 College Park, Maryland 20740 Paul EVENSON Bartol Research Foundation University of Delaware Newark, DE 19716

Chang-yun FAN Dept. of Physics University of Arizona Tucson, Arizona 85721

Seyed jahl E. FATEMI PHYSICS DEPT. KERMAN UNIV. KERMAN IRAN

Francesco FAUCI UNIV. OF PALERMO VIA ARCHIRAFI 36 PALERMO, ITALY

D. J. FEGAN
PHYSICS DEPT.
UNIVERSITY COLLEGE
DUBLIN 4, IRELAND

A. G. FENTON
Physics Dpt.,Univ. of Tasmania
G.P.O Box 252C
Hobart, Tas. 7001,
Australia

K. B. FENTON
Physics Dpt.,Univ. of Tasmania
Box 252C G.P.O.,
Hobart, TAS. 7001,
Australia

Ervin J. FENYVES Univ. of Texas at Dallas Box B306BB Richardson, TX 750B3-06BB

Carl E. FICHTEL Code 660 NASA/Goddard Space Flight Center Greenbelt, MD 20771

Walker FILLIUS CASS C-011 UCSD La Jolla. CA 92093

M. FINGER 220-47 CALTECH. PASADENA, CA 91125

G. J. FISHMAN ES-62 NASA/MSFC Huntsville, AL 35812

L. A. FISK Vice President for Research University of New Hampshire Thompson Hall - Room 210 Durham, New Hampshire 03824

Erwin O. FLUCKIGER
Physikalisches Institut
Universitat Bern
Sidlerstrasse 5
CH-3012 Bern, Switzerland

Miriam FORMAN
Dept. Earth and Space Sci.
Suny/Stony Brook,
NY 11794-2100

P. H. FOWLER
H.H. Wills Physics Lab.
Univ. of Bristol
Bristol BSB 1TL
United Kingdom

Phyllis S. FREIER School of Physics & Astronomy University of Minnesota 116 Church St. S.E. Minneapolis, MN 55455

Filippo FRONTERA Istituto TESRE Consiglio Nazionale Ricerche Via Castagnoli 1 40126 Bologna, Italy

G. FRYE
Dept. of Physics
Case Western Reserve Univ.
University Circle
Cleveland, OH 44106

Yutaka FUKADA Inst. for Cosmic Ray Research University of Tokyo Midori-cho, Tanashi-Shi Tokyo, 188 Japan

James A. GAIDOS PHYSICS DEPT. PURDUE UNIV. W. LAFAYETTE, IN 47907

T. K. GAISSER Bartol Research Foundation University of Delaware Newark, DE 19716

Piero GALEOTTI Istituto di Cosmogeofisica CNR Corso Fiume 4 10133 Torino Italy

Ruth GALL Instituto de Geofísica Ciudad Universitaria Deleg. de Coyoacan Codigo 04510 Mexico DF, Mexico

Apolonio GALLEGOS Departamento de Fisica de UPICSA del I.P.N., THE #950 08400-Mexico B D.F. Mexico

Menotti GALLI Dipt. di Fisica dell' Univ. Via Irnerio 46 I - 40126 Bologna Italy

D. GANTZ C/D R. J. Wilkes Dept. of Physics, FM-15. University of Washington, Seattle. WA 98195

Tiacyu GAO
Physics Dept.
Yunnan University
Kunming. Yunnan
People's Republic of China

Thomas L. GARRARD 220-47 Downs. Caltech. Pasadena. CA 91125

Neil GEHRELS NASA/GSFC CODE 661 GREENBELT, MD 20771

Christoph GEICH-GIMBEL
PHYS. INST., UNIV. OF BONN
NUSSALLEE 12
D-53 BONN
WEST GERMANY

Louise C. GENTILE AIR FORCE GEOPHYSICS LAB PHP HANSCOM AFB, MA 01731 Gaetano GERARDI IFCAI-CNR VIA M. STABILE 172 90139 PALERMO ITALY

Peter R. GERHARDY University of Utah Department of Physics 201 North Physics Building Salt Lake City, Utah 84112

Kenneth GIBBS UNIV. OF ARIZONA PHYSICS DEPT. PO BOX 97 AMADO. AZ 85645-0097

Maria SILER
Institute of Physics
Univ. Lodz, Uniwersytecka 5,
90-950 Lodz Box 447
Poland

F. GIOVANNELLI Instit. Astrofísica Spaziale C.P.67 I 00044 Frascati, Rome Italy

George GLOECKLER University of Maryland Dept. of Physics and Astronomy College Park, MD 20742

Robert E. GOLD Johns Hopkins Univ./APL Johns Hopkins Road Laurel, MD 20707

R. L. GOLDEN
EE Dept.
P.O.Box 30
New Mexico State University
Las Cruces, NM 88003

Maurice GOLDHABER BROOKHAVEN NAT'L LABS SIO F UPTON. NY 11973

Amr GONED Physics Dept. Ein Shams Univ.. Abbasia, Le Caire, Egypt

Maury C. GOODMAN 30W280 Small Tree Ct. Warrenville, IL 64555

J. A. GOODMAN

Dept. of Physics and Astronomy
University of Maryland
College Park, MD 20742

Philippe GORET DPhG/SAP Cen-Saclay 91191 Gif-Sur-Yvette France

Peter GORHAM Watanabe Hall 2505 Correa Rd. Honolulu, HI 96822

Robert GOULD Physics B-019 UCSD La Jolla, CA 92093

Phillip GREEN
PHYSICS DEPT.
TAMU
COLLEGE STATION. TX 77843

Kevin GREEN
PHYSICS DEPT.
UNIVERSITY OF UTAK
201 JFB
SALT LAKE CITY, UT 84112

G. GREEN
INST. FUR REINE UND ANGELWADTE
KERNPHYSIK, UNIVERSITAT KIEL
OL SHAUSSENSTRASSE 40-60
2300 KIEL 1, W. GERMANY

A. G. GRESORY
Physics Department
University of Adelaide
Adelaide 5001
South Australia

J C. GREGORY Department of Chemistry The University of Alabama Huntsville, AL 35899

P. K. GRIEDER Physikalisches Institut Univ. of Bern Sidlerstrasse 5 3012 Bern, Switzerland

Duane E. GRUBER UCSD CASS, C-011 LA JOLLA, CA 92093

Sunil GUPTA 1275 MARSHALL BLVD., #302 AURDRA, IL 60505

Mohini GUPTA CALIFORNIA INST. OF TECHNOLOGY GEORGE W. DOWNS LAB OF PHYSICS PASADENA, CA 91125

Peter G. HALVERSON Dept. of Physics University of Arizona Tucson, AZ B5721

D C. HAMILTON
Dept. of Physics and Astronomy
Univ. of Maryland
College Park, MD 20742

Tadao HARA
Inst. for Coseic Ray Research
University of Tokyo
3-2-1 Midori-cho, Tanashi
Tokyo 188, Japan

Alice K. HARDING Code 665 Goddard Space Flight Center, Greenbelt, MD 20771

Nobuyuki HASEBE Ehime University 3, Bukyo-cho Matsuyama, 790 Japan

Hiroichi HASEGAWA Dept. of Physics, Kyoto Univ. Diwake, Kita-Shirakawa Sakyo-ku, Kyoto 606 Japan

Shunichi HASEGAWA Waseda University Sci. and Eng. Research Lab. Kikui-cho 17, Tokyo 162 Japan

Y. HATAND Inst. for Coseic Ray Research Univ. of Tokyo 3-2-1 Midori-Cho, Tanashi Tokyo 188, Japan Takayoshi HAYASHI Dept. of Chemistry University of Alabama Huntstelle, Alabama 35899

Michio HAZAMA Aichi Women's College Nisshincho, Aichi 470-01, Japan

Wayne E. HAZEN Dept. of Physics University of Michigan Ann Arbor, MI 48109

W. HEINRICH Univ. of Siegen Physics Dept. Adolf-Reichwein-Str. 5900 Siegen Federal Republic of Bermany

Richard HEINZ PHYSICS DEPT. INDIANA UNIV. BLOOMINGTON, IN 47405

Michael HENKEL 7010 96th Ave. Lanham, MD 20706

W. HERMSEN Space Research Leiden P.O.Box 9504 2300 RA Leiden The Netherlands

James C. HIGDON Hail Stop 169-327 JPL 4800 Dak Grove Drive Pasadena, CA 91109

A. M. HILLAS
Physics Dept.
University of Leeds
Leeds LS2 9JT
United Kingdom

Roman HOLYNSKI Institute of Nuclear Physics Ul. Kawiory 26A. 30-055 Krakow Poland

D. HDVESTADT Max-Planck-Institut fur Extr. Physik D-8046 Garching bei Munchen Federal Republic of Germany

Ke-chiang HSIEH Dept. of Physics Univ. of Arizona Tucson. AZ 85721

Paolo HSIUNG De Merit Hall Space Science Center Univ. of New Hampshire Durham. NH 03824

X-m HUA UCSD CASS, C-011 LA JOLLA, CA 92093

Hugh S. HUDSON UCSD CASS, C-011 LA JOLLA. CA 92093

Geoffrey HUETER CASS/UCSD C-011 La Jolla, CA 92093 J. E. HUMBLE Physics Dept, Univ of Tasmania Box 252C, G.P.O. Hobart, Tasmania Australia 7001

Stanley D. HUNTER CODE 662 NASA/GSFC GREENBELT, MD 20771

K. HURLEY CESR BP 4346 31029 Toulouse Cedex France

Ani INDUE Cosmic Ray Lab. Inst. of Phys. Chemical Res. 1-7-13, Kaga, Itabashi Tokyo, 173 Japan

D.s. INTRILIGATOR Carmel Research Center Post Office Box 1732 Santa Monica, CA 90406

Martin H. ISRAEL Dept. of Physics Washington University St. Louis, MO 63130

Mohamad R. ISSA Physics Dept. Qatar University Doha QATAR

Nunzio IUCCI Dipartimento di Fisica Universita La Sapienza Piazzale a Moro, 2-00185 Rome Italy

Allan S. JACOBSON Jet Propulsion Lab. 169-327 4800 Oak Grove Dr. Pasadena. CA 91109

T L. JENKINS Case Western Reserve Univ. Physics Dept. Cleveland, OH 44106

Jean-claude JODOGNE 175, Av. Blucher Bruxelles 8-1180 Belgium

J R. JOKIPII Dept. of Planetary Sciences University of Arizona Tucson, AZ 85721

W. V. JONES
Dept. of Physics and Astronomy
Louisiana State University
Baton Rouge, LA 70803

Lawrence W. JONES Dept. of Physics University of Michigan Ann Arbor, Michigan 48109

Frank C. JONES NASA/Goddard Space Flight Center Code 665 Greenbelt. MD 20771

Steven P. JORDAN Enrico Fermi Institute/LASR Univ. of Chicago 933 E. 56th St. Chicago, IL 60637 Einar JULIUSSON SCIENCE INSTITUT UNIVERSITY OF ICELAND DUNHAGA 3, REYKJAVIK ICELAND

Serge JULLIAN Lab. d'Accelerateur Lineaire Univ. Paris XI Centre d'Orsay 91405 Orsay France

Stephen KAHLER AFGL/PHP Hanscom AFB, MA 01731

Fumio KAKIMOTO
Dept of Physics
Tokyo Institute of Technology
2-12-1, O-okayama, Maguro-ku
Tokyo 152, Japan

Koichi KAMATA Inst. for CRR University of Tokyo 3-2-1, Midori-cho, Tanashi Tokyo, Japan

Yoshiko KAMIYA Dept. of Physics Nagoya University Furo-cho, Chikusa-ku Nagoya, Japan

Sharad R. KANE Space Science Lab. University of California Berkeley, CA 94720

Demosthenes KAZANAS NASA Goddard Space Flight Center Code 665 Greenbelt, MD 20771

Mary P. KERTZMAN
School of Physics & Astronomy
University of Minnesota
116 Church St., S.E.
Minneapolis, MN 55455

Ramona L. KESSEL DEPT. OF PHYSICS & ASTRONOMY UNIV.OF KANSAS LAWRENCE, KS 66045

G. B. KHRISTIANSEN
Inst. of Nuclear Physics
Moscow State University
Moscow 117234
USSR

Tadashi KIFUNE Inst. for Cosmic Ray Res. University of Tokyo 3-2-1 Midori-cho, Tanashi Tokyo 188, Japan

C. O. KIM Dept. of Physics Korea University Seoul 132. Korea

Shigeru KINO Dept. of Physics Osaka City University 459 Sugimoto-cho, Sumiyoshi-ku Osaka, 558 Japan

E. KIRSCH
Max-Planck-Inst. fur Aeronomie
Postfach 20 D-3411
Katlenburg-Lindau 3
Federal Republic of Germany

T. KIRSTEN
MPI fur Kernphysik
Postfach 103980,
D-6900 Heidelberg,
Federal Republic of Germany

Joseph KLARMANN Dept. of Physics Washington University St. Louis, MO 63130

J. KLOSINSKI Univ. of Science & Technology Physics Dept. P.M.B. 5080, Port Harcourt Nigeria

Frederick KNIGHT L-211 MIT Lincoln Laboratory 244 Wood Street Lexington, MA 02173

Ming KO
UNIV. OF ARIZONA
DEPT. OF PLANETARY SCIENCES
LUNAR AND PLANETARY LAB.
TUCSON, AZ 85721

David KOCH Smithsonian Astrophys. Observ. 60 Garden St. Cambridge, MA 02138

Lydie KOCH-MIRAMOND SERVICE D'ASTROPHYSIQUE CEN-SACLAY, DPHG/SAP 91191 GIF-SUR-YVETTE, CEDEX FRANCE

G. E. KOCHAROV
Physico-Technical Inst.
of the USSR Academy of Science
194021, Polytechnicheskaya 26
Leningrad, USSR

R. KOGA
The Aerospace Corp.
SSL M2-259
P.O.Box 92957
Los Angeles, CA 90009



Ichiro KONDO Inst. for Cosmic Ray Research University of Tokyo 3-2-1. Midori-Cho, Tanashi Tokyo 188, Japan

Serge A. KORFF
Physics Dept.
New York University
4 Washington Place
New York, NY 10003

Jozsef KOTA
Lunar & Planetary Laboratory
Dept. of Planetary Sciences
University of Arizona
Tucson, AZ 85721

Benzion KOZLOVSKY DEPT. OF PHYSICS & ASTRONOMY TEL AVIV UNIVERSITY TEL AVIV. ISRAEL

Stamatios M. KRIMIGIS Applied Physics Laboratory The Johns Hopkins University Johns Hopkins Road Laurel, MD 20707

M. R. KRISHNASWAMY HECR Group, Tata Inst. of Fundamental Res. Homi Bhabha Road, Colaba Bombay-400005, India

Richard A. KRDEGER University of Chicago Enrico Fermi Institute, LASR 933 East 56th Street Chicago, Illinois 60637

Keith E. KROMBEL University of Chicago Enrico Fermi Institute,LASR 933 East 56 Street Chicago, Illinois 60637 William R. KROPP Dept. of Physics University of California Irvine, CA 92717

Horst KUNOW Institut fur Kernphysik Olshausenstr. 40-60 D-2300 Kiel Fed. Republic of Germany

James D. KURFESS Code 4150 Naval Research Lab. 4555 Overlook Ave. S.W. Washington, D.C. 20375-5000

Jacques L'HEUREUX University of Chicago (EFI/LASR) 933 E 56th St. Chicago IL 60637

Nand LAL CODE 665 GSFC GREENBELT, MA 20771

Devendra LAL SIO A-020 UCSD LA JOLLA, CA 92093

Siddheshwar LAL Department of Physics University of Indore Khandwa Road, Indore-452 001 India

R. C. LAMB Physics Dept. Iowa State University Ames, IA 50011

Kenneth LANDE Physics Dept. Univ. of Pennsylvania Philadelphia, PA 19104

John G. LAROS MS D436 Los Alamos National Lab. Los Alamos, NM 97545

Antonio LAVILLE INSTITUTO DE GEOFISICA CIUDAD UNIVERSITARIA DELEGACION DE COYOACAN CODIGO 04510, MEXICO DF

John G. LEARNED DEPT. DF PHYSICS & ASTRON. UNIV. DF HAWAII 2505 CORREA RD. HONOLULU, HI 96822

Francois LEBRUN
SERVICE D'ASTROPHYSIQUE
CEN. D'ESTUDE NUCL. DE SACLAY
91191 GIF-SUR-YVETTE. CEDEX
FRANCE

Haeshim LEE UNIV. OF PA. DEPT. OF PHYSICS 209 S. 33RD ST. PHILADELPHIA, PA 19104

Ian LERCHE Dept. of Feology University of S. Carolina Columbia, S.C. 29205

John R. LETAW Severn Communications Corp. P.O.Box 544 Severna Park. MD 21146 Marvin LEVENTHAL Room 1E-349 AT&T Bell Labs Murray Hill, NJ 07974

Xiao-qing LI Purple Mountain Observatory Academia Sinica Nanjing People's Republic of China

Edison P. LIANG L-297, Physics Dept. LLNL Livermore, CA 94550

David F. LIEBING Whipple Observatory P.O. Box 97 Amado Arizona 85645-0097

Arne LILAND N-9785 Veidnesklubben Norway

Robert P. LIN Space Science Laboratory University of California Berkeley, CA 94720

James C. LING Jet Propulsion Lab. 169-327 4800 Oak Grove Dr. Pasadena, CA 91109

Richard E. LINGENFELTER CASS C-011 UCSD La Jolla, CA 92093

Charles LINGLE
PHYSICS DEPT.
UNIVERSITY OF UTAH
201 JFB
SALT LAKE CITY, UT 84112

John LINSLEY 1712 Old Town Road NW Albuquerque, NM 87104

Zhong-he LIU Chongqing Institute of Architecture and Engineering Chongqing, Sichuan People's Republic of China

Jeremy LLOYD-EVANS Code 661 NASA/GSFC Greenbelt. MD 20771

John A. LOCKWOOD Space Science Center Physics Dept Univ. of New Hampshire Durham, N. H. 03824

Eugene C. LOH 201 James Fletcher Building University of Utah Salt Lake City, UT 84112

Clifford LOPATE Astrophys. Lab. and Space Res. University of Chicago 933 E 56th Street Chicago, IL 60637

J. J. LORD
Dept. of Physics FM 15
University of Washington
Seattle, WA 98195

J. M. LOSECCO Lauritsen Lab 256-48 Caltech Pasadena, CA 91125

A LUHN dPI fur Physik und Astroph.. D-8046 Garching bei Munchen Federal Republic of Germany

Niels LUND Danish Space Research Inst. Lundtoftevej 7 2800 Lyngby, Denmark

Crawford MACCALLUM Sandia Labs 1271 Albuquerque, NM 87185

William A. MAHDNEY J.P.L. MS 169-327 4800 Dak Grove Dr. Pasadena, CA 91109

E. MAMIDJANIAN Yerevan Physics Institute Markarian St. 2 375036, Yerevan, Armenia USSR

Giampaolo MANNOCCHI Lab. Nazionali di Frascati I.N.F.M. C.P. 13 00044 Frascati Italy

Steven H. MARGOLIS McDonnell Center Space Sci. Box 1105 Washington University St. Louis. MD 63130

A. A. MARIN
DEPT. OF PHYSICS
SWAIN HALL - WEST 117
BLOOMINGTON , INDIANA 47405

Richard G. MARSDEN Space Science Dept. of ESA ESTEC, Postbus 299 2200 AG Noordwijk The Netherlands

Nicolas J. MARTINIC CHACALTAYA COSMIC RAY OBS. UNIV. OF LA PAZ LA PAZ. BOLIVIA

George MASEK UCSD PHYSICS DEPT., B-019 LA JOLLA, CA 92093

Glenn M. MASON Dept. of Physics and Astronomy University of Maryland College Park. MD 20742

Tsuneo MATAND
Dept. of Physics
Saitama University
255 Shimo-Okubo, Urawa 338
Japan

James L. MATTESON UCSD CASS, C-011 LA JOLLA, CA 92093

H. MAYER-HASSELWANDER
Max-Planck Inst. fur
Extraterrestrishe Physik
D - 8046 Garching
Federal Republic of Germany

E. P. MAZETS A.F. Ioffe Physical Technical Institute 194021 Leningrad K-21 USSR

G. MAZUMDAR
Dept. of Physics
Gauhati University
Gauhati-781014, Assam
India

Frank B. MCDONALD NASA Headquarters/Code P Washington, DC 20546

Stephen C. MCGUIRE DEPT. OF PHYSICS P.O. BOX 523 NORMAL, AL 35762

Robert E. MCGUIRE Code 661 NASA/Goddard Space Flt. Center Greenbelt, MD 20771

Carl E. MCILWAIN CASS C-011 UCSD La Jolla. CA 92093

J. F. MCKENZIE
Dept. of Maths & Applied Maths
University of Natal
Durban, Natal 4001
South Africa

Bruce MCKIBBEN Enrico Fermi Institute University of Chicago 933 E 56th St. Chicago, IL 60637

J. MEDINA Grupos Científicos Conie, INTA Torrejon de Ardoz, Madrid, Spain

Rosalind B. MENDELL 89 Joyce Road Hartsdale. NY 10530

M. MENON Planning Commission Yojana Bhavan New Delhi 110001 India

Erzsebet MERENYI UNIV. OF ARIZONA LUNAR & PLANETARY LAB TUCSON, AZ 85719

Richard MEWALDT 220-47 Caltech Pasadena. CA 91125

Jean P. MEYER
Service d'Astrophysique
Cen-Saclay, DPhG/SAP
91191 Gif-Sur-Yvette, Cedex
France

Peter MEYER University of Chicago Enrico Fermi Institute (LASR) 933 East 56 Street Chicago, IL 60637

Babu L. MISHRA Govt. Engineering College REWA(M.P.) 486002 India K. MIZUSHIMA KOBE WOMEN'S JUNIOR COLLEGE NAKAYAMATEDORI CHOO-KU KOBE 650 JAPAN

Kohei MIZUTANI Dept. of Physics Saitama University 255 Shimo-Okubo, Urawa 338 Japan

Anne R. MDATS Dept. of Physics Bldg.81, University of Arizona Tucson, AZ 85721

N. K. MONDAL High Energy Physics Div., 362 Argonne National Laboratory 9700 South Cass Avenue Argonne, IL 60439

T. MONTMERLE Service D'Astrophysique DPhG/SAp CEN Saclay 91191 Gif Sur Yvette Cedex France

H. MORAAL
Dept. of Physics
Potchefstroom University
Potchefstroom 2520
South Africa

6. E. MORFILL
Max Planc's Institut fur
Extraterrestrische Physik
D 8046 Garching
Fed. Republic of Germany

Satoru MDRI 6-13, Kiri-1, Matsumo-City Nagano Pref., 390 Japan

Isao MORISHITA
Bartol Research Foundation
University of Delaware
Newark
Delaware 19711

Robert M. MORSE PHYSICS DEPT. UNIV. OF WISCONSIN MADISON, WI 53706

J. D. MOSES University of Chicago Enrico Fermi Institute(LASR) 933 East 56 Street Chicago, Illinois 60637

6. R. MOSS
H.H. Wills Physics Lab.
Tyndall Ave.
Bristol BS8 1TL
England

Stuart MUFSON ASTRONOMY DEPT. INDIANA UNIV. BLOOMINGTON. IN 47405

Dietrich MULLER Univ. of Chicago, EFI/LASR 933 East 56 Street Chicago, IL 60637

Kazuoki MUNAKATA COSMIC RAY RESEARCH LAB. FACULTY OF SCIENCE NAGOYA UNIVERSITY CHIKUSA-KU. NAGOYA 464. JAPAN

Yoshinori MUNAKATA College of Engineering Chubu University Matsumoto-cho, Kasugai 487 Japan Ron MURPHY NASA/GSFC MAIL CODE 665 GREENBELT, MD 20771

P.v.ramana MURTHY Tata Inst. of Fundamental Res. Homi Bhabha Road, Colaba, Bombay - 400005 India

James A. MUSSER
Physics Dept.
Randall Laboratory
University of Michigan
Ann Arbor, MI 48109

K NABATA Faculty of Engineering Tamagawa University Machida, Tokyo Japan

Darragh NAGLE
MAIL STOP HH46-MP4
P.O. BOX 1663
LOS ALAMOS NAT'L LAB.
LOS ALAMOS, NM B7545

George NAKANO DEPT. 9120, B/255 LOCKHEED RESEARCH LAB. 3251 HANOVER ST. PALO ALTO, CA 94304

Takao NAKATSUKA Konan University Dept. of Physics Okamoto 8-9-1 Higashinada-Ku, Kobe 658 Japan

Hirotada NANJO Department of Physics Faculty of Science Hirosaki Univ. Bunkyo-cho Hirosaki Aomori, Japan

W. F. NASH
Department of Physics
University Park
Nottingham, NG7 2RD
United Kingdom

G. NAVARRA
Istituto di Fisica Generale
Corso M. d'Azeglio, 46
10125 Torino
Italy

Victor NEHER 760 CALABASAS RD. WATSONVILLE, CA 95076

Brian NEWPORT 220-47 Caltech Pasadena. CA 91125

L. K. NG Physics Dept. Univ. of Hong Kong Hong Kong

C. K. NG University of Malaya Dept. of Physics Kuala Lumpur 22-11 Malaysia

Markku NIEMINEN Wihuri Physical Laboratory University of Turku, SF-20500 Turku, Finland

S. I. NIKOLSKY
P.N. Lebedev Physical Institut
Leninsky Prospect 53,
Moscow 117924
U.S.S.R.

Kiyotaka NINASAWA Okayama Univ. of Science 1-1, Ridai-Machi, Okayama, 700 Japan

Kunihiko NISHIIZUMI Department of Chemistry B-017 UCSD La Jolla, CA 92093

Jun NISHIMURA Inst. of Space Astronautical Science, Komaba, Meguro. Tokyo - Japan

Koichi OGURA C/O PROF. EUGENE BENTON 1726 ANZA ST. #6 SAN FRANCISCO. CA 94118

Akinori OHSAWA Inst. for Cosmic Ray Research University of Tokyo 3-2-1 Midori-Cho, Tanashi Tokyo 188, Japan

Itaru OHTA
Dept. of Physics
Faculty of Education
Utsunomiya University
350 Mine, Utsunomiya 321 Japan

Andrzey OLSZEWSKI Dept. of Physics and Astronomy Louisiana State University Baton Rouge, LA 70803

Albert B. OPP CODE EZ NASA Headquarters, WASHINGTON.D.C. 20546

Jonathan F. ORMES Code 661 NASA/GSFC Greenbelt, MD 20771 Dennis S. PEACOCK National Science Foundation 1800 G Street, N. W. Washington, D. C. 20550

J. L. OSBORNE
Physics Dept. Univ. of Durham
South Road
Durham DH1 3LE
United Kinodom

Mike PELLING UCSD CASS. C-011 La Jolla. CA 92093

Javier A. DTADLA Instituto de Geofisica, UNAM Circuito Exterior, C.U. Mexico D.F. 04510, Mexico Roman PEREZ-ENRIQUEZ
INSTITUTE DE GEOFISICA, UNAM
CIRCUITO EXTERIOR, C.V.
MEXICO DF 04510, MEXICO

W. PACIESAS
Dept. of Physics
Univ. of Alabama
Huntsville, AL 35899

Jorge PEREZ-PERAZA Instituto de Geofísica, UNAM 04510-C.U.Delegacion Coyoacan Mexico 20 D.F. Mexico

Hye-Sook PARK 6749 DAK CT. DUBLIN, CA 94568 D. H. PERKINS
DEPT. OF NUCLEAR PHYSICS
UNIV. OF OXFORD
KEBLE RD., DXFORD
OX1-3RH, ENGLAND

Thomas A. PARNELL ES62 (SSL) NASA Marshall Space Flight Center Huntsville, AL 35812

John S. PERKO Code 665 NASA/GSFC Greenbelt, MD 20771

K. M. PATHAK Dept. of Physics Gauhati University Gauhati. Assam 781 014, India J. C. PERRETT
Dept. of Physics
The University of Leeds
Leeds, LS2 9JT
England

J.b. PATTISON EP Division CERN 1211 Geneva 23 Switzerland C. PERRON Lab. de Mineralogie 61 Rue Buffon 75005 Paris France

L. E. PETERSON UCSD CASS, C-011 La Jolla CA 92093

Benedetto PIAZZOLI Laboratori Nazionali di Frascati - INFN C.P. 13 Frascati (Roma) Italy

Graziella PIZZICHINI TESRE/CNR Via Castagnoli 1 40126 Bologna Italy

Vito F. POLCARO CNR-IAS C.P. 67 00044 FRASCATI, ITALY

Martin A. POMERANTZ Bartol Research Foundation University of Delaware Newark, Delaware 19716

M. S. POTGIETER
Space Science Center
Univ. of New Hampshire
Demeritt Hall
Durham, NH 03824

John R. PRESCOTT Physics Dept. University Adelaide 5001 Australia

P. B. PRICE Physics Dept. UC Berkeley Berkeley, CA 94720 Thomas A. PRINCE 220-47, Caltech, Pasadena, CA 91125

Raymond PROCTOR GAMMA-METRICS 5550 OBERLIN DR. S.D., CA 92121

R. J. PROTHERDE Physics Department University Of Adelaide Adelaide,South Australia 5001 Australia

V. S. PTUSKIN
Inst. Geomag. Iono. Radio Wave
Academy Sciences of the USSR
Troitsk, 142092 Moscow Region
USSR

K. R. PYLE LASR/Enrico Fermi Institut Univ. of Chicago 933 E. 56th St. Chicago, IL 60637

John J. QUENBY
Astrophysics Group
Imperial College
Prince Consort Road
London SW7 2BZ, England

Grant M. RAISBECK Laboratoire Rene Bernas CSNSM, Bat. 108 BP 1, 91406 Orsay France

M. S. RAD HECR Broup Tata Inst. of Fundamental Res. Homi Bhabha Road Bombay 400005, India

B. C. RAUBENHEIMER
Dept. of Physics
Potchefstroom University
Potchefstroom 2520
South Africa

Frank RAUPACH
I. Physikalisches Inst.
RWTH Aachen
Sommerfeldstr. 26-28
D-5100 Aachen 1. West Germany

H. RAZDAN BARC-NRL Zakura, Srinagar Kashmir 190006 India

Donald V. REAMES Code 661 NASA/Goddard Space Flight Center Greenbelt. MD 20771

Martin REES Institute of Astronomy Madingly Road Cambridge CB3 OHA England

Frederick REINES Dept. of Physics University of California Irvine. CA 92717

Jingru REN
Inst. of High Energy Physics
Academia Sinica
Beijing
People's Republic of China

Jim F. RIKER 7701 Derickson M.E. Albuquerque. New Mexico 87111 Natale ROBBA Istituto di Fisica Dell'Universita' Via Archirafi, 36 90143 Palergo, Italy

Ed C. ROELOF Applied Physics Lab Johns Hopkins Univ. Johns Hopkins Road Laurel, MD 20707

Jean-pierre RDBUES CESR. 9 Ave. der Colonel Roche BP4346 31029 Toulouse Cedex FRANCE

Tycho V. ROSENVINGE Code 661 NASA/6SFC Greenbelt, MD 20771

Bruno ROSSI LARGO ARENULA 26 00186 ROMA ITALY

Richard E. ROTHSCHILD CASS C-011 UCSD La Jolla, CA 92093

Keith RUDDICK SCHOOL OF PHYSICS & ASTRON. 116 CHURCH ST. S.E. MINNEAPOLIS, MINN 55455

James M. RYAN
UNIV. OF NEW HAMPSHIRE
SPACE SCIENCE CT.
DE MERIT HALL
DURHAM, NH 03824

Oscar SAAVEDRA Laboratorio di Cosmo Geofisica Corso Fiume 4 10133 Torino Italy

Takeshi SAITO Inst. for Cosmic Ray Research University of Tokyo 3-2-1 Midoricho, Tanashi Tokyo 188, Japan

Takasuke SAKAI
Physical Sci. Laboratories
College- Industrial Technology
Nihon University, Shinei,
Narashino-shi 275, Japan

Michinori SAKATA Dept. of Physics Kohnan University, Higashinada Kobe 658 Japan

Kunitomo SAKURAI Institute of Physics Kanagawa University 3-27-1, Rokkakubashi Yokohama 221, Japan

Hichael SALAHON Physics Dept. UC Berkeley Berkeley, CA 94720

M. SAMORSKI Inst. Reine & Ang. Kernphysik Olshausenstr. 40-60, D-2300 Kiel, Federal Republic of Germany

William SANDI LOCKHEED RESEARCH LABS DEPT. 9120, BLDG. 255 3251 HANDVER ST. PALD ALTO. CA 94304 Hiroshi SASAKI Dept. of Physics Kochi University Akebonocho, 2-5-1, Kochi, 780. Japan

B. E. SCHAEFFER CODE 661 NASA/GSFC GREENBELT, MD 20771

S. SCHINDLER Cal. Inst. of Technology Mail Code 220-47 Pasadena, CA 91125

R. SCHLICKEISER

MPI Radioastronomie

Auf den Hugel 69

5300 Bonn 1

Federal Republic of Germany

M. SCHOLER
Max-Planck-Inst. fur Physik
und Astrophysik,
8046 Garching bei Munchen
Federal Republic of Germany

Volker SCHENFELDER M.P.I. f. Extr. Physik 8046 Garching b. Munchen Federal Republic of Germany

Richard SCHWARTZ Jet Propulsion Lab. 169-327 4800 Dak Grove Dr. Pasadena, CA 91109

Yataro SEKIDO 12-3-CHOME, HONAMI-CHO CHIKUSA, NAGOYA 464 JAPAN

Glenn SEMBROSKI DEPT. DF PHYSICS PURDUE UNIV. W. LAFAYETTE, IN 49707

Juan SEQUEIROS Brupos Científicos Conie, INTA Torreiro de Ardoz, Madrio Spain

Maurice M. SHAPIRO 205 Yoakum Pkwy. #2-1720 Alexandria, VA 22304

Gerald SHARE Code 4152 Naval Research Lab. Washington, D.C. 20375

M. A. SHEA Space Physics Division(PHP) Air Force Geophysics Lab. Hanscom Air Force Base Bedford, MA 01731

Makio SHIBATA
Faculty of Education
Yokohama National Univ.
156 Tokiwadai, Hodogaya
Yokohama, 240, Japan

Caryl SHORT NASA/GSFC CODE 665 GREENBELT, MD 20771

Rein SILBERBERG Code 4154 Naval Research Lab. Washington, DC 20375 G. M. SIMNETT Dept. of Space Research P.O.Box 363 University of Birmingham Birmingham B15 2TT, UK

Manfred SIMON Univ. of Siegen Physics Dept. P.O. Box 101240 D 5900 Siegen Fed. Republic of Germany

J. A. SIMPSON Univ. of Chicago Lab. for Astrophysics & Space Research 933 E. 56th St. Chicago, IL 60637

K. SIVAPRASAD
Dept. of Physics and Astronomy
University of Maryland
College Park, Maryland 20742

S. A. SLAVATINSKY P.N. LEBELEV PHYSICAL INST. LENINSKY PR., 53 MOSCOW 117924 USSR

Don F. SMART Space Physics Division(PHP) Air Force Geophysics Lab. Hanscom AFB Bedford, MA 01731

Pierre SOKOLSKY Physics Dept. University of Utah Salt Lake City, Utah 84112

Paul SOMMERS 336 JFB. Dept. of Physics University of Utah Salt Lake City, UT 84112

Antal J. SOMOGYI Dept. of Space Physics Central Research Physics Inst. P.O.B. 49, H-1525 Budapest Hungary

Mario SPINETTI LAB. NAZL. DI FRASCATI-INFN C.P. 13 00044 FRASCATI ITALY

8. V. SREEKANTAN
Tata Inst. of Fundamental Res.
Homi Bhabha Road
Colaba, Bombay 400005
India

Todor S. STANEV
Bartol Research Foundation
University of Delaware
Newark, DE 19716

G. STANLEY
Department of Physics
University Park
Nottingham, NG7 2RD
United Kingdom

Rudiger STAUBERT Astron. Inst. Univ. Tubingen Waldhauserstr. 64 D-74 Tubingen Federal Republic of Germany

Floyd W. STECKER Code 665 NASA Goddard Space Flight Center Greenbelt, MD 20771

V. J. STENGER
Dept. of Physics and Astronomy
University of Hawaii
2505 Correa Rd.
Honolulu, HI 96822

S. A. STEPHENS Tata Inst. of Fund. Research Homi Bhabha Rd. Bombay 400 005, India

P. H. STOKER
Dept. of Physics
Potchefstroom University
Potchefstroom 2520
South Africa

Edward C. STONE 103-33 Bridge Lab. California Inst. of Technology Pasadena, CA 91125

Marisa STORINI Dipartimento di Fisica Universita La Sapienza Piazzale a Moro, 2-00185 Rome Italy

Steven STRAUSZ Dept. of Physics, FM-15 University of Washington Seattle, WA 98195

Robert E. STREITMATTER NASA/Goddard Space Flight Center Code 661 Greenbelt. MD 20771

A. W. STRONG
Max-Planck-Inst.
fur Extr. Physik
D-8046 Garching-Bei-Munchen
Federal Republic of Germany

Pcter A. STURROCK CNTR FOR SPACE SCI/ASTROPHYS ERL 306, STANFORD UNIV. STANFORD, CA 94305

(-a

Koichi SUGA
Faculty of Science&Engineering
Meisei University
HodoKubo 337, Hino-shi
Tokyo 191, Japan

Luorui SUN Dept. of Physics Zhengzhou University Henan Province People's Republic of China

Linda M. SUNG AT&T Bell Labs. Rm Ho 4M-405 Holmdel, NJ 07733

D B. SWINSON
Physics Dept.
Univ. of New Mexico
800 Yale Blvd. N.E.
Albuquerque. NM 87131

Simon P. SWORDY LASR, Enrico Fermi Institute University of Chicago 933 E 56th St. Chicago, IL 60637

Alex SZALAY 5801 S. DORCHESTER, APT. 13B CHICAGO, IL 60637

T. TABUKI INSTITUTE FOR COSMIC RAY RES. 3-2-1 MIDORI-CHO, TANASHI-SHI UNIVERSITY OF TOKYO TOKYO 188, JAPAN

Masa-yoshi TAGAWA Tamagawa Gakuen 5-19-30 Machida City, Tokyo 194 Japan Hachiro TAKAHASHI 2-13-18, Takamatsu, Morioka 020 Japan

Kazuyoshi TAKAHASHI Cosmic Ray Laboratory Inst. Phys. & Chem. Research, 7-13, Kaga-1, Itabashi, Tokyo, 173, Japan

Yoshiyuki TAKAHASHI ES-62, Space Science Lab. NASA Marshall Space Flight Center Huntsville, Alabama 35812

Masanobu TAMADA Waseda University Sci. and Eng. Research Lab. Kikui-cho 17, Tokyo 162 Japan

Goro TANAHASHI Inst. for Cosmic Ray Research Univ. of Tokyo 3-2-1. Midori-cho, Tanashi Tokyo, 188 Japan

Jonathan TANG 933 E. 56TH ST. LASR UNIV. OF CHICAGO CHICAGO, IL 60637

Gregory TARLE Physics Dept. Randall Laboratory University of Michigan Ann Arbor, MI 48109

Bonnard J. TEEGARDEN Goddard Space Flight Center Code 661 Greenbelt, MD 20771

Masahiro TESHIMA Institute for Cosmic Ray Res. University of Tokyo 3-2-1 Midoricho, Tanashi-shi Tokyo, 188 Japan

Alexander THOMPSON
Dublin Institute for
Advanced Studies

5 Merrion Square Dublin 2, Ireland

Gregory J. THORNTON Randall Laboratory of Physics University of Michigan Ann Arbor, Michigan 48109

Azuma TODA Dept. of Applied Physics Tohoku Gakuin University Tagajo, 985 Japan

Yukio TOMOZAWA RANDALL LAB OF PHYSICS UNIVERSITY OF MICHIGAN ANN ARBOR. MI 48109

Suresh C. TONWAR Tata Institute of Fundamental Research Homi Bhabha Marg, Colaba, Bombay-400005 India

Shoji TORII Kanagawa University Institute of Physics Rokkakubashi, Yokohama, 221 Japan

Gerard TROTTET Observatoire de Meudon DASOP 92195 Meudon Principal Cedex France Jack TUELLER GSFC Code 661 Greenbelt, MD 20771

O. T. TUMER
Institute of Geophysics
and Planetary Physics
University of California
Riverside, CA 92521

K. E. TURVER
Dept. of Physics
Science Laboratories
South Road
Durham DH1 3LE, United Kingdom

Evelyn TUSKA BARTOL RESEARCH FOUNDATION UNIV. OF DELAWARE NEWARK, DE 19716

Allan J. TYLKA CODE 4154.8 NAVAL RESEARCH LAB. WASHINGTON D.C., 20375

H. UENO NAGOYA UNIV. CHIKUSA-KU. NAGOYA 464 JAPAN

J. ULRICHS
School of Physics
Univ. of Sydney,
Sydney, N.S.W. 2006
Australia

J. F. VALDES-GALICIA Instituto de Geofisica UNAM/Ciudad Universitaria 04510 Coyoacaan, Mexico 20, D.F.

Eino VALTONEN Wihuri Physical Lab. University of Turku SF-20500 Turku Finland

D. J. VAN DER WALT Dept. of Physics Potchefstroom University Potchefstroom 2520 South Africa

G. VAN URK Dept. of Physics Potchefstroom University Potchefstroom 2520 South Africa

J. C. VANDER VELDE Physics Dept. University of Michigan Ann Arbor. MI 48109

Hristofor P. VANKOV INST. FOR NUCLEAR RESEARCH **SOFIA 1784** BULGARIA, HUNGARY

D. VENKATESAN Space Science Group Applied Physics Lab. Johns Hopkins University Laurel. MD 20707

S. D. VERMA Dept. of Physics **Gujarat University** Ahmedabad, 380009 India

P. R. VISHWANATH Tata Inst. of Fundamental Res. Lunar and Planetary Lab. Colaba, Bombay 400005, Homi Bhabha Road. India

H. J. VOELK Max-Planck-Institut Fur Kernphysik Postfach 103980 D-6900 Heidelberg, W. Germany

Tomonori WADA Dept. of Physics Okayama Univ. 3-1-1, Tsushima-Naka, Okayama, 700 Japan

C. J. WADDINGTON Physics and Astronomy University of Minnesota 116 Church Street SE Minneapolis, MN 55455

R. WALKER H.H. Wills Physics Lab. Univ. of Bristol Bristol BSB 1TL United Kingdom

C. R. WANG Department of Physics Shandong University, Jinan People's Republic of China

A. A. WATSON Department of Physics University of Leeds Leeds LS2 9JT England

J. WDDWCZYK Institute of Nuclear Studies ul. Uniwersytecka 5 90-950 Lodz 1 Box 447 Poland

Garry M. WEBB University of Arizona Tucson, Arizona 85721

William R. WEBBER Demeritt Hall Physics Dept. University of New Hampshire Durham, NH 03824

Trevor C. WEEKES Whipple Observatory Box 97 Amado, AZ 85645-0097

John P. WEFEL Dept. of Physics & Astronomy Louisiana State University Baton Rouge, LA 70803-4001

William A. WHEATON Jet Propulsion Lab. 169-327 4800 Dak Grove Dr. Pasadena, CA 91109

R. S. WHITE Institute of Geophysics and Planetary Physics UC Riverside Riverside, CA 92521

G. WIBBERENZ Institut fur Kernphysik Olshausenst. 40 D-2300 Kiel Fed. Republic of Germany

Mark E. WIEDENBECK University of Chicago University of Chicago
Enrico Fermi Institute/LASR
Ul. Kawiory 26A. 933 E. 56th St. Chicago, IL 60637

Barbara WILCZYNSKA
DEPT. OF PHYSICS & ASTRONOMY
Dept. of Physics
University of Maryland Barbara WILCZYNSKA BATON ROUGE, LA 70803

Henry WILCZYNSKA DEPT. OF PHYSICS & ASTRONOMY LOUISIANA STATE UNIV. BATON ROUGE, LA 70803

R. J. WILKES Dept. of Physics FM-15, Univ. of Washington Seattle, WA 98195

B. G. WILSON Vice-Chancellor's Office University of Queensland St. Lucia, Old. Australia 4067

Murray M. WINN School of Physics The University of Sydney NSW 2006 Australia

A. W. WOLFENDALE Physics Dept. University of Durham Durham City U.K.

Martin WOODARD JPL 169-506 4800 DAK GROVE DR. PASADENA, CA 91109

Barbara WOSTEK Institute of Nuclear Physics 30-055 Krakow Poland

J. A. WROTNIAK College Park, MD 20742

Shunsheng XUE
INSTITUTE OF SPACE PHYSICS
ACADEMIA SINICA
P.O. BOX 5112
BEIJING, CHINA

Jagdish S. YADAV TATA INST. OF FUNDAMENTAL RES. HOMI BHABHA ROAD BOMBAY 400 005 INDIA

V. I. YAKOVLEV
P.N. LEBEDEV PHYSICAL INST.
LENINSKY PROSPECT 53
MOSCOW 117924
USSR

Isao YAMAMDTD Okavama Univ. of Science 1-1. Ridai-cho, Okayama. 700 Japan

Shohei YANAGITA Dept. of Earth Sciences Ibaraki University Bunkyo 2-1-1, Mito, 310 Japan

Veselin D. YANMINCHEV Faculty of Physics and Math. High Pedagogical School Shoumen, Bulgaria

P. YOCK Physics Dept. Auckland University Auckland New Zealand

G. B. YODH
Dept. of Physics and Astronomy
University of Maryland
College Park, MD 20742

Masato YOSHIMORI Department of Physics Rikkyo University 3-34-1, Nishi-Ikebukuro Toshima, Tokyo 171, Japan

E.c. M. YOUNG
Physics Dept.
University of Hong Kong
Pokfulam Rd.
Hong Kong

Luigi ZANOTTI Dipartimento di Fisica Universita di Milano Via Celoria 16 20133 Milano - Italy

Allen D. ZYCH Institute of Geophysics and Planetary Physics Univ. of California, Riverside Riverside, CA 92521



1.55

H

Pro

Subject Category 93

\$200/set

21. No. of Pages 22. Price

Standard Bibliographic Page

NASA CP-2376 - 101-10	
I. Title and Subtitle	5. Report Date
19th International Cosmic Ray Conference Volume 10	
Volume 10	6. Performing Organization Code
. Author(s)	8. Performing Organization Report No.
Frank C. Jones, Compiler	
Performing Organization Name and Address	10. Work Unit No.
Laboratory for High Energy Astrophysics	00011
Goddard Space Flight Center Greenbelt, MD 20771	11. Contract or Grant No.
2. Sponsoring Agency Name and Address	13. Type of Report and Period Covered
National Aeronautics and Space Administ	Conference Publication
Washington, DC 20546-0001	14. Sponsoring Agency Code
These volumes contain papers submitted national Cosmic Ray Conference held on California, San Diego, in La Jolla, CA, held every other year. The present volumes 1-9 and a list of the names and conference.	the campus of the University of Aug. 11-23, 1985. This conference is ume contains a complete author index for
national Cosmic Ray Conference held on California, San Diego, in La Jolla, CA, held every other year. The present volvolumes 1-9 and a list of the names and conference. 7. Key Words (Suggested by Authors(s)) Invited talks Rapporteur talks	the campus of the University of Aug. 11-23, 1985. This conference is ume contains a complete author index for
national Cosmic Ray Conference held on California, San Diego, in La Jolla, CA, held every other year. The present volvolumes 1-9 and a list of the names and conference. 7. Key Words (Suggested by Authors(s)) Invited talks	the campus of the University of Aug. 11-23, 1985. This conference is ume contains a complete author index for addresses of all those who attended the

For sale by the National Technical Information Service, Springfield, Virginia 22161
NASA Langley Form 63 (June 1985)

20. Security Classif.(of this page) Unclassified

&U.S. GOVERNMENT PRINTING OFFICE: 1986-627-232/40044

19. Security Classif (of this report) Unclassified

0